# Altivar 31

# Programming manual

Variable speed drives for asynchronous motors

V1.7









# Contents

Warnings	2
Steps for setting up the starter	3
Factory configuration	4
Software enhancements	5
Basic functions	6
Setup - Preliminary recommendations	8
Functions of the display and the keys	9
Remote terminal option	11
Programming	12
Function compatibility	14
List of functions that can be assigned to inputs/outputs	16
List of functions that can be assigned to the CANopen and Modbus control word bits	18
Settings menu SEt	19
Motor control menu drC	23
I/O menu I-O-	27
Control menu CtL-	31
Application functions menu FUn-	42
Fault menu FLt-	66
Communication menu COM-	70
Display menu SUP-	71
Maintenance	74
Faults - Causes - Remedies	75
Configuration/Settings table	77
Index of parameter codes	81
Index of functions	82

NOTE: Please also refer to the "Installation Guide".

When the drive is powered up, the power components and some of the control components are connected to the line supply. It is extremely dangerous to touch them. *The drive cover must be kept closed.* 

In general, the drive power supply must be disconnected before any operation on either the electrical or mechanical parts of the installation or *machine*.

After the ALTIVAR has been switched off and the display has disappeared completely, *wait for 10 minutes before working on the equipment*. This is the time required for the capacitors to discharge.

The motor can be stopped during operation by inhibiting start commands or the speed reference while the drive remains powered up. If personnel safety requires prevention of sudden restarts, this electronic locking system is not sufficient: *fit a cut-off on the power circuit.* 

The drive is fitted with safety devices which, in the event of a fault, can shut down the drive and consequently the motor. The motor itself may be stopped by a mechanical blockage. Finally, voltage variations, especially line supply failures, can also cause shutdowns.

If the cause of the shutdown disappears, there is a risk of restarting which may endanger certain machines or installations, especially those which must conform to safety regulations.

In this case the user must take precautions against the possibility of restarts, in particular by using a low speed detector to cut off power to the drive if the motor performs an unprogrammed shutdown.

The drive must be installed and set up in accordance with both international and national standards. Bringing the device into conformity is the responsibility of the systems integrator who must observe the EMC directive among others within the European Union.

The specifications contained in this document must be applied in order to comply with the essential requirements of the EMC directive.

The Altivar 31 must be considered as a component: it is neither a machine nor a device ready for use in accordance with European directives (machinery directive and electromagnetic compatibility directive). It is the responsibility of the end user to ensure that the machine meets these standards.

The drive must not be used as a safety device for machines posing a potential risk of material damage or personal injury (lifting equipment, for example). In such applications, overspeed checks and checks to ensure that the trajectory remains under constant control must be made by separate devices which are independent of the drive.

The products and equipment described in this document may be changed or modified at any time, either from a technical point of view or in the way they are operated. Their description can in no way be considered contractual.

#### 1 - Delivery of the drive

- Check that the drive reference printed on the label is the same as that on the delivery note corresponding to the purchase order.
- Remove the Altivar 31 from its packaging and check that it has not been damaged in transit.

#### 2 - Check that the line voltage is compatible with the supply voltage range of the drive

(see the ATV 31Installation Manual).



- The drive may be damaged if the line voltage is not compatible.

#### 3 - Fit the drive

#### 4 - Connect the following to the drive:

- The line supply, ensuring that it is:
   compatible with the voltage range of the drive
   switched off
- The motor, ensuring that its coupling corresponds to the line voltage
- The control via the logic inputs
- The speed reference via the logic or analog inputs

#### 5 - Switch on the drive, but do not give a run command

#### 6 - Configure the following:

The nominal frequency (bFr) of the motor, if it is different from 50 Hz.

#### 7 - Configure the following in the drC- menu:

The motor parameters, only if the factory configuration of the drive is not suitable.

#### 8 - Configure the following in the I-O-, CtL- and FUn- menus:

The application functions (only if the factory configuration of the drive is not suitable), for example the control mode: 3-wire, or 2-wire transition detection, or 2-wire level detection, or 2-wire level detection with forward direction priority, or local control for ATV31000A.



The user must ensure that the programmed functions are compatible with the wiring diagram used.

#### 9 - Set the following in the SEt- menu:

- The ACC (Acceleration) and dEC (Deceleration) parameters
- The LSP (Low speed when the reference is zero) and HSP (High speed when the reference is maximum) parameters
- The ItH parameter (Motor thermal protection)

#### 10 - Start the drive

#### Practical recommendations

- Preparations can be made for programming the drive by filling in the configuration and settings tables (see page <u>77</u>), in particular when the factory configuration has to be changed.
- It is always possible to return to the factory settings using the FCS parameter in the drC-, I-O-, CtL- and FUn- menus (return to the configuration selected by the CFG parameter).
- The assignment of CFG results directly in a return to the selected configuration.
- For simple applications where the factory settings are suitable, the ATV31 is configured so as to be equally robust as the ATV28 factory settings.
- To achieve optimized drive performance in terms of accuracy and response time, it is essential to:
- Enter the values given on the motor rating plate in the Motor control menu drC- (page 23).
- Perform an auto-tune operation with the motor cold and connected, using parameter tUn in the drC- menu (page 24).
- (Auto-tuning measures the stator resistance of the motor in order to optimize the control algorithms).
- Adjust parameters FLG and StA in the Settings menu SEt- (page 20).
- To locate the description of a function quickly, use the index of functions on page <u>82</u>.
- Before configuring a function, read the "Function compatibility" section on pages <u>14</u> and <u>15</u>.

# **Factory settings**

The Altivar 31 is factory-set for the most common operating conditions:

- · Display: Drive ready (rdY) with motor stopped, and motor frequency with motor running
- Motor frequency (bFr): 50 Hz
- Constant torque application with sensorless flux vector control (UFt = n)
- Normal stop mode on deceleration ramp (Stt = rMP).
- Stop mode in the event of a fault: Freewheel
- Linear ramps (ACC, dEC): 3 seconds
- Low speed (LSP): 0 Hz
- High speed (HSP): 50 Hz
- Motor thermal current (ItH) = nominal motor current (value depending on drive rating)
- Standstill injection braking current (SdC) = 0.7 x nominal drive current, for 0.5 seconds
- Automatic adaptation of the deceleration ramp in the event of overvoltage on braking
- No automatic restarting after a fault
- Switching frequency 4 kHz
- Logic inputs:
  - LI1, LI2 (2 directions of operation): 2-wire transition detection control, LI1 = forward, LI2 = reverse, inactive on ATV 31
  - LI3, LI4: 4 preset speeds (speed 1 = speed reference or LSP, speed 2 = 10 Hz, speed 3 = 15 Hz, speed 4 = 20 Hz).
  - LI5 LI6: Inactive (not assigned)
- · Analog inputs:
  - Al1: Speed reference 0-10 V, inactive on ATV 31 --- Al1: Speed reference 0-10 V, inactive on ATV 31 --- Al1: Speed Reference 0-10 V, inactive 0
  - AI2: Summed speed reference input 0±10 V
  - AI3: 4-20 mA inactive (not assigned)
- · Relay R1: The contact opens in the event of a fault (or drive off)
- Relay R2: Inactive (not assigned)
- Analog output AOC: 0-20 mA inactive (not assigned)

#### ATV 31

When they leave the factory, ATV 31 ATV 31 Atvice are supplied with local control activated: the RUN, STOP buttons and the drive potentiometer are active. Logic inputs LI1 and LI2 and analog input AI1 are inactive (not assigned).

If the above values are compatible with the application, the drive can be used without changing the settings.

Since it was first marketed, the Altivar ATV 31 has been equipped with additional functions. Software version V1.2 has now been updated to V1.7. This documentation relates to version V1.7. The software version appears on the rating plate attached to the side of the drive.

## Enhancements to version V1.7 compared with V1.2

#### **New parameters**

#### Motor control menu

*L* F *L*: Choice of source configuration for the factory settings function (see page 26). This parameter is also accessible in the I-O-, CtL-, and FUn- menus (pages <u>29, 41</u> and <u>65)</u>.

#### Application functions menu FUn-

• Inr: Ramp increment (see page 43)

#### Fault menu FLt-

• L E L: Configuration of external fault detection (see page <u>67</u>).

#### New possible assignments for relays R1 and R2

• Relays R1 and R2 can now be assigned to L11..LI6. It then returns the value of the selected logic input (see page 28).

# **Drive thermal protection**

#### **Functions:**

Thermal protection by PTC probe fitted on the heatsink or integrated in the power module.

Indirect protection of the drive against overloads by tripping in the event of an overcurrent. Typical tripping points:

- Motor current = 185% of nominal drive current: 2 seconds
- Motor current = 150% of nominal drive current: 60 seconds



## **Drive ventilation**

The fan starts up when the drive is powered up then shuts down after 10 seconds if a run command has not been received. The fan is powered automatically when the drive is unlocked (operating direction + reference). It is powered down a few seconds after the drive is locked (motor speed < 0.2 Hz and injection braking completed).

# Motor thermal protection

### Function:

Thermal protection by calculating the I<sup>2</sup>t. The protection takes account of self-cooled motors.



Caution: The memory of the motor thermal state returns to zero when the drive is disconnected.



## Prior to switching on and configuring the drive



- Check that the line voltage is compatible with the supply voltage range of the drive (see pages 3 and 4 of the ATV 31 Installation Manual). The drive may be damaged if the line voltage is not compatible.
  - Ensure the logic inputs are switched off (state 0) to prevent accidental starting. Otherwise, an input assigned to the run command may cause the motor to start immediately on exiting the configuration menus.

## With power switching via line contactor



- Avoid operating the contactor frequently (premature ageing of the filter capacitors). Use inputs LI1 to LI6 to control the drive.

These instructions are vital for cycles < 60 s, otherwise the load resistor may be damaged.

## User adjustment and extension of functions

If necessary, the display and buttons can be used to modify the settings and to extend the functions described in the following pages. It is very easy to **return to the factory settings** using the FCS parameter in the drC-, I-O-, CtL- and FUn- menus (set InI to activate the function, see page 26, 30, 41 or 65).

There are three types of parameter:

- Display: Values displayed by the drive
- Setting: Can be changed during operation or when stopped
- Configuration: Can only be modified when stopped and no braking is taking place. Can be displayed during operation.



Check that changes to the current operating settings do not present any danger. Changes should preferably be made with the drive stopped.

## Start up

**Important:** In factory settings mode on power-up, or in a manual fault reset or after a stop command, the motor can only be powered once the "forward", "reverse" and "DC injection stop" commands have been reset. If they have not been reset, the drive will display "nSt" but will not start. If the automatic restart function is configured (parameter Atr in the FLt- menu, see page <u>66</u>), these commands are taken into account without a reset being necessary.

## Test on a low power motor or without a motor

- In factory settings mode, "motor phase loss" detection is active (OPL = YES). To check the drive in a test or maintenance environment without having to switch to a motor with the same rating as the drive (particularly useful in the case of high power drives), deactivate "motor phase loss" detection (OPL = NO).
- Configure the voltage/frequency ratio: UFt = L (drC- menu on page 24)

• Motor thermal protection will not be provided by the drive if the motor current is less than 0.2 times the nominal drive current.

# Using motors in parallel

Configure the voltage/frequency ratio: UFt = L (drC- menu on page 24)

Motor thermal protection is no longer provided by the drive. Provide an alternative means of thermal protection on every motor.

# Functions of the display and the keys



• Press and hold down (>2 s) ( $\blacktriangle$ ) or (igvee) to scroll through the data quickly.

#### To save and store the selection: ENT

The display flashes when a value is stored.

#### Normal display, with no fault present and no starting:

- 43.0: Display of the parameter selected in the SUP- menu (default selection: motor frequency). In current limit mode, the display flashes.
- init: Initialization sequence
- rdY: Drive ready
- dcb: DC injection braking in progress
- nSt: Freewheel stop
- FSt: Fast stop
- tUn: Auto-tuning in progress

The display flashes to indicate the presence of a fault.

# ATV31



Pressing (A) or (V) does not store the selection.
 Press and hold down (>2 s) (A) or (V) to scroll through the data quickly.

#### To save and store the selection: ENT

The display flashes when a value is stored.

#### Normal display, with no fault present and no starting:

- 43.0: Display of the parameter selected in the SUP- menu (default selection: output frequency applied to the motor).
- In current limit mode, the display flashes.
- init: Initialization sequence
- rdY: Drive ready
- dcb: DC injection braking in progress
- nSt: Freewheel stop
- FSt: Fast stop
- tUn: Auto-tuning in progress

#### The display flashes to indicate the presence of a fault.

# **Remote terminal option**

This module is a local control unit which can be mounted on the door of the wall-mounted or floor-standing enclosure. It has a cable with connectors, which is connected to the drive serial link (see the manual supplied with the terminal). It has the same display and the same programming buttons as the Altivar 31 with the addition of a switch to lock access to the menus and three buttons for controlling the drive: • FWD/REV: reversal of the direction of rotation

- RUN: motor run command
- STOP/RESET: Motor stop command or fault reset

Pressing the button a first time stops the motor, and if DC injection standstill braking is configured, pressing it a second time stops this braking.



Note: Customer password protection has priority on the switch.

- The access locking switch on the remote terminal also prevents the drive settings being accessed via the keypad.
- When the remote terminal is disconnected, if the drive has been locked, the keypad will remain locked.
- In order for the remote terminal to be active, the tbr parameter in the COM- menu must remain in factory settings mode: 19.2 (see page <u>80</u>).

# Saving and loading configurations

Up to four complete configurations for ATV 31 drives can be stored on the remote terminal. These configurations can be saved, transported and transferred from one drive to another of the same rating. 4 different operations for the same device can also be stored on the terminal. See the SCS and FCS parameters in the drC-, I-O-, CtL- and FUn- menus.

## Access to menus



Some parameters can be accessed in a number of menus for increased user-friendliness:

- Entering settings -
- Return to factory settings
- Restoring and saving the configuration -

A dash appears after menu and sub-menu codes to differentiate them from parameter codes. Examples: FUn- menu, ACC parameter.

# Accessing menu parameters

To save and store the selection:



(Next parameter)

All the menus are "drop-down" type menus, which means that after the last parameter, if you continue to press  $\mathbf{\nabla}$ , you will return to the first parameter and, conversely, you can switch from the first parameter to the last parameter by pressing  $\mathbf{\Delta}$ .



If, after modifying any of the parameters (n<sup>th</sup>), you quit a menu and return to this menu without having accessed another menu in the meantime, you will be taken directly to the n<sup>th</sup> parameter (see below). If, in the meantime, you have accessed another menu or have restarted the system, you will always be taken to the first parameter in the menu (see above).



## Configuration of the bFr parameter

This parameter can only be modified in stop mode without a run command.

ЬFг			
Code	Description	Adjustment range	Factory setting
ЬFr	Standard motor frequency		50
	This parameter is only visible the first time the drive is switched on. It can be modified at any time in the drC- menu. 50 Hz: IEC 60 Hz: NEMA This parameter modifies the presets of the following parameters: HSP page <u>19</u> <u>25</u> .	, Ftd page <u>22</u> , FrS pa	age <u>23</u> and tFr page

# **Incompatible functions**

The following functions will be inaccessible or deactivated in the cases described below:

#### Automatic restart

This is only possible for 2-wire level detection control (tCC = 2C and tCt = LEL or PFO).

#### **Flying restart**

This is only possible for 2-wire level detection control (tCC = 2C and tCt = LEL or PFO). This function is locked if automatic standstill injection is configured as DC (AdC = Ct).

#### Reverse

On the ATV31000A range only, this function is locked if local control is active (tCC = LOC).

## Function compatibility table

The choice of application functions may be limited by the number of I/O and by the fact that some functions are incompatible with one another. Functions which are not listed in this table are fully compatible.

If there is an incompatibility between functions, the first function configured will prevent the remainder being configured.

To configure a function, first check that functions which are incompatible with it are unassigned, especially those which are assigned in the factory settings.

	Summing inputs (factory setting)	+/- speed (1)	Management of limit switches	Preset speeds (factory setting)	PI regulator	Jog operation	Brake control	DC injection stop	Fast stop	Freewheel stop
Summing inputs (factory setting)		•		t	•	Ť				
+/- speed (1)	•			•	•	•				
Management of limit switches					•					
Preset speeds (factory setting)	Ŧ	•			•	1				
PI regulator	•	•	•	•		•	•			
Jog operation	t	•		+	•		•			
Brake control					•	•		•		
DC injection stop							•			1
Fast stop										1
Freewheel stop								+	+	

(1) Excluding special application with reference channel Fr2 (see diagrams 33 and 35)

Incompatible functions
 Compatible functions

Not applicable

Priority functions (functions which cannot be active simultaneously):

The function indicated by the arrow has priority over the other.

Stop functions have priority over run commands.

Speed references via logic command have priority over analog references.

+

# $\bigwedge$ Logic and analog input application functions

Each of the functions on the following pages can be assigned to one of the inputs.

A single input can activate several functions at the same time (reverse and 2<sup>nd</sup> ramp for example). The user must therefore ensure that these functions can be used at the same time.

The SUP- display menu (parameters LIA and AIA on page 73) can be used to display the functions assigned to each input in order to check their compatibility.

Before assigning a reference, a command or a function to a logic or analog input, check that this input has not already been assigned in the factory settings, and that no other input has been assigned to an incompatible or unwanted function.

- Example of incompatible function to be unassigned: To activate "+/- speed", first unassign the preset speeds and summing input 2.
- Example of unwanted function to be unassigned:

To control an ATV31•••A at the terminals it is advisable to unassign the potentiometer and the RUN button. The following table indicates the factory-set input assignments and the procedure for unassigning them.

Assign	ed input	Eurotion	Codo	To uppedian option	Daga
ATV31	ATV31	Function	Code	To unassign, set to.	Page
LI2		Reverse	rrS	nO	<u>27</u>
LI3	LI3	2 preset speeds	PS2	nO	<u>50</u>
LI4	LI4	4 preset speeds	PS4	nO	<u>50</u>
Al1		Reference 1	Fr1	Anything but AI1	<u>38</u>
	RUN button	Forward	tCC	2C or 3C	<u>27</u>
	AIP (potentiometer)	Reference 1	Fr1	Anything but AIP	<u>38</u>
AI2	AI2	Summing input 2	SA2	nO	<u>48</u>

# List of functions that can be assigned to inputs/outputs

Logic inputs	Page	Code	Factory setting		
			ATV31	ATV31	
Not assigned	-	-	LI5 - LI6	LI1 - LI2 LI5 - LI6	
Forward	-	-	LI1		
2 preset speeds	<u>50</u>	P 5 2	LI3	LI3	
4 preset speeds	<u>50</u>	P 5 4	LI4	LI4	
8 preset speeds	<u>50</u>	P 5 8			
16 preset speeds	<u>51</u>	P 5 1 6			
2 preset PI references	<u>57</u>	Pr2			
4 preset PI references	<u>57</u>	Pr4			
+ speed	<u>54</u>	USP			
- speed	<u>54</u>	d 5 P			
Jog operation	<u>52</u>	7 D C			
Ramp switching	<u>43</u>	r P 5			
Switching for 2 <sup>nd</sup> current limit	<u>61</u>	LC2			
Fast stop via logic input	<u>45</u>	FSE			
DC injection via logic input	<u>45</u>	d C I			
Freewheel stop via logic input	<u>46</u>	n 5 E			
Reverse	<u>27</u>	r r 5	LI2		
External fault	<u>67</u>	ELF			
RESET (fault reset)	<u>66</u>	r 5 F			
Forced local mode	<u>70</u>	FLD			
Reference switching	<u>39</u>	rFC			
Control channel switching	<u>40</u>	C C 5			
Motor switching	<u>62</u>	EHP			
Forward limit switch	<u>64</u>	LAF			
Reverse limit switch	<u>64</u>	LAr			
Fault inhibit	<u>68</u>	InH			

Analog inputs	Page		Factory setting	
			ATV31	ATV31
Not assigned	-	-	AI3	Al1 - Al3
Reference 1	<u>38</u>	Frl	AI1	AIP (potentiometer)
Reference 2	<u>38</u>	Fr2		
Summing input 2	<u>48</u>	5 A 2	AI2	AI2
Summing input 3	<u>48</u>	5 A 3		
PI regulator feedback	<u>57</u>	PIF		

Analog/logic output	Page	Code	Factory setting
Not assigned	-	-	AOC/AOV
Motor current	<u>28</u>	DCr	
Motor frequency	<u>28</u>	rFr	
Motor torque	<u>28</u>	0 L O	
Power supplied by the drive	<u>28</u>	0Pr	
Drive fault (logic data)	<u>28</u>	FLE	
Drive running (logic data)	<u>28</u>	rUn	
Frequency threshold reached (logic data)	<u>28</u>	FLA	
High speed (HSP) reached (logic data)	<u>28</u>	FLA	
Current threshold reached (logic data)	<u>28</u>	CEA	
Frequency reference reached (logic data)	<u>28</u>	SrA	
Motor thermal threshold reached (logic data)	<u>28</u>	E S A	
Brake sequence (logic data)	<u>60</u>	ЬΙС	

# List of functions that can be assigned to inputs/outputs

Relay	Page	Code	Factory setting
Not assigned	-	-	R2
Drive fault	<u>28</u>	FLE	R1
Drive running	<u>28</u>	rUn	
Frequency threshold reached	<u>28</u>	FEA	
High speed (HSP) reached	<u>28</u>	FLA	
Current threshold reached	<u>28</u>	CEA	
Frequency reference reached	<u>28</u>	Sr A	
Motor thermal threshold reached	<u>28</u>	E S A	
Brake sequence	<u>60</u>	ЬΙС	
Copy of the logic input	<u>28</u>	LIO	

# List of functions that can be assigned to the CANopen and Modbus control word bits

Bits 11 to 15 of the control word	Page	Code
2 preset speeds	<u>50</u>	P 5 2
4 preset speeds	<u>50</u>	P 5 4
8 preset speeds	<u>50</u>	P 5 8
16 preset speeds	<u>51</u>	P5 16
2 preset PI references	<u>57</u>	Pr2
4 preset PI references	<u>57</u>	Pr4
Ramp switching	<u>43</u>	r P 5
Switching for 2 <sup>nd</sup> current limit	<u>61</u>	LC2
Fast stop via logic input	<u>45</u>	FSE
DC injection via logic input	<u>45</u>	dC I
External fault	<u>67</u>	ELF
Reference switching	<u>39</u>	rFC
Control channel switching	<u>40</u>	C C 5
Motor switching	<u>62</u>	CHP



The adjustment parameters can be modified with the drive running or stopped.



SEE

Check that it is safe to make changes during operation. Changes should preferably be made in stop mode.

These parameter appear regardless of how the other menus have been configured.

These parameters only appear if the corresponding function has been selected in another menu. When the corresponding function is also accessible and adjustable from within the configuration menu, to aid programming their description is detailed in these menus, on the pages indicated.

Code	Description		Adjustment range	Factory setting			
LFr	Speed reference via the remote terminal		0 to HSP				
	This parameter appears if LCC = YES (page <u>40</u> ) or online. In this case, LFr can also be accessed via LFr is reset to 0 when the drive is powered down.	f Fr1/Fr2 = LCC the drive keypac	C (page <u>38</u> ), and if t I.	he remote terminal			
r P I	Internal PI regulator reference	See page <u>57</u>	0.0 to 100%	0			
ACC	Acceleration ramp time		according to parameter Inr (see page <u>43</u> )	3 s			
	Defined as the acceleration time between 0 and the	ne nominal frequ	ency FrS (paramet	er in the drC- menu			
AC 5	2 <sup>nd</sup> acceleration ramp time	See page <u>44</u>	according to parameter Inr (see page <u>43</u> )	5 s			
4 E 2	2 <sup>nd</sup> deceleration ramp time	See page <u>44</u>	according to parameter Inr (see page <u>43</u> )	5 s			
d E C	Deceleration ramp time		according to parameter Inr (see page <u>43</u> )	3 s			
	Defined as the deceleration time between the nominal frequency FrS (parameter in the drC- menu) and 0. Check that the value of dEC is not too low in relation to the load to be stopped.						
EAI	Start of CUS-type acceleration ramp rounded as % of total ramp time (ACC or AC2)	See page <u>42</u>	0 to 100	10%			
FUS	End of CUS-type acceleration ramp rounded as % of total ramp time (ACC or AC2)	See page <u>42</u>	0 to (100-tA1)	10%			
F U J	Start of CUS-type deceleration ramp rounded as % of total ramp time (dEC or dE2)	See page <u>42</u>	0 to 100	10%			
	End of CUS-type deceleration ramp rounded	See page <u>42</u>	0 to (100-tA3)	10%			
E A 4	as % of total ramp time (dec or de2)						
E A 4	Low speed	_	0 to HSP	0 Hz			
L 5 P	Low speed (Motor frequency at min. reference)		0 to HSP	0 Hz			



(1) In corresponds to the nominal drive current indicated in the Installation Manual and on the drive rating plate. (2) Caution: These settings are not related to the "automatic standstill DC injection" function.



These parameters only appear if the corresponding function has been selected in another menu. When the corresponding function is also accessible and adjustable from within the configuration menu, to aid programming their description is detailed in these menus, on the pages indicated.

Those which are underlined appear in factory settings mode.

SEL-	J <mark>↓</mark>					
		Code	Description		Adjustment range	Factory setting
		JPF	Skip frequency		0 to 500	0 Hz
			Prevents prolonged operation at a frequency range of speed which leads to resonance. Setting the function	of ± 1 Hz aroun n to 0 renders if	d JPF. This functior tinactive.	prevents a critical
		JF2	2 <sup>na</sup> skip frequency		0 to 500	0 Hz
			Prevents prolonged operation at a frequency range of speed which leads to resonance. Setting the function	of ± 1 Hz aroun n to 0 renders i	d JF2. This function tinactive.	prevents a critical
		JGF	Jog operating frequency	See page <u>52</u>	0 to 10 Hz	10 Hz
		r P G	PI regulator proportional gain	See page <u>57</u>	0.01 to 100	1
		r 16	PI regulator integral gain	See page <u>57</u>	0.01 to 100/s	1/s
		FЬS	PI feedback multiplication coefficient	See page <u>57</u>	0.1 to 100	1
		PIC	Reversal of the direction of correction of the PI regulator	See page <u>57</u>	nO - YES	nO
		r P 2	2 <sup>nd</sup> preset PI reference	See page <u>57</u>	0 to 100%	30%
		r P 3	3 <sup>rd</sup> preset PI reference	See page <u>57</u>	0 to 100%	60%
		r P Y	4 <sup>th</sup> preset PI reference	See page <u>57</u>	0 to 100%	90%
		<u>5 P 2</u>	2 <sup>nd</sup> preset speed	See page <u>51</u>	0 to 500 Hz	10 Hz
		<u>5 P 3</u>	3 <sup>rd</sup> preset speed	See page <u>51</u>	0 to 500 Hz	15 Hz
		<u>5 P 4</u>	4 <sup>th</sup> preset speed	See page <u>51</u>	0 to 500 Hz	20 Hz
		5 P 5	5 <sup>th</sup> preset speed	See page <u>51</u>	0 to 500 Hz	25 Hz
		5 P 6	6 <sup>th</sup> preset speed	See page <u>51</u>	0 to 500 Hz	30 Hz
		5 P 7	7 <sup>th</sup> preset speed	See page <u>51</u>	0 to 500 Hz	35 Hz
		5 P 8	8 <sup>th</sup> preset speed	See page <u>51</u>	0 to 500 Hz	40 Hz
		5 P 9	9 <sup>th</sup> preset speed	See page <u>51</u>	0 to 500 Hz	45 Hz
		5 P I D	10 <sup>th</sup> preset speed	See page <u>51</u>	0 to 500 Hz	50 Hz
		5 P I I	11 <sup>th</sup> preset speed	See page <u>51</u>	0 to 500 Hz	55 HZ
		5 P I 2	12 <sup>th</sup> preset speed	See page <u>51</u>	0 to 500 Hz	60 Hz
		5 P I 3	13 <sup>th</sup> preset speed	See page <u>51</u>	0 to 500 Hz	70 Hz
		5 P I 4	14 <sup>th</sup> preset speed	See page <u>51</u>	0 to 500 Hz	80 Hz
		5 P I 5	15 <sup>th</sup> preset speed	See page <u>51</u>	0 to 500 Hz	90 Hz
		5 P I 6	16 <sup>th</sup> preset speed	See page <u>51</u>	0 to 500 Hz	100 Hz
		EL I	Current limit		0.25 to 1.5 ln (1)	1.5 ln (1)
			Used to limit the torque and the temperature rise of t	the motor.		
		C L 2	2 <sup>nd</sup> current limit	See page <u>61</u>	0.25 to 1.5 ln (1)	1.5 ln (1)
		EL S	Low speed operating time		0 to 999.9 s	0 (no time limit)
			Following operation at LSP for a defined period, a mo if the frequency reference is greater than LSP and if Caution: Value 0 corresponds to an unlimited time	otor stop is required a run comman	ested automatically. d is still present.	The motor restarts
		rSL	Restart error threshold ("wake-up" threshold)	See page <u>58</u>	0 to 100%	0
		UFr2	IR compensation, motor 2	See page <u>63</u>	0 to 100%	20
		FLG2	Frequency loop gain, motor 2	See page <u>63</u>	1 to 100%	20
		SEA2	Stability, motor 2	See page <u>63</u>	1 to 100%	20
		SLP2	Slip compensation, motor 2	See page <u>63</u>	0 to 150%	100%

(1) In corresponds to the nominal drive current indicated in the Installation Manual and on the drive rating plate.

These parameters only appear if the corresponding function has been selected in another menu. When the corresponding function is also accessible and adjustable from within the configuration menu, to aid programming their description is detailed in these menus, on the pages indicated. Those which are underlined appear in factory settings mode.

<u>5 E L</u> -				
	Code	Description	Adjustment range	Factory setting
	FEd	<b>Motor frequency threshold</b> above which the relay contact (R1 or R2 = FtA) closes or output AOV = 10 V (dO = StA)	0 to 500 Hz	bFr
	E E d	<b>Motor thermal state threshold</b> above which the relay contact (R1 or R2 = tSA) closes or output AOV = $10 \text{ V} (dO = tSA)$	0 to 118%	100%
	CF9	<b>Motor current threshold</b> beyond which the relay contact (R1 or R2 = CtA) closes or output AOV = $10 \text{ V}$ (dO = CtA)	0 to 1.5 ln (1)	In (1)
	545	Scale factor for display parameter SPd1/SPd2/SPd3 (SUP- menu on page <u>72</u> )	0.1 to 200	30
		<ul> <li>Used to scale a value in proportion to the output frequency rFr: the m</li> <li>If SdS ≤ 1, SPd1 is displayed (possible definition = 0.01)</li> <li>If 1 &lt; SdS ≤ 10, SPd2 is displayed (possible definition = 0.1)</li> <li>If SdS &gt; 10, SPd3 is displayed (possible definition = 1)</li> <li>If SdS &gt; 10 and SdS x rFr &gt; 9999:</li> </ul>	nachine speed, the i	motor speed, etc.
		Display of Spd3 = $\frac{SdS \times rFr}{1000}$ to 2 decimal places		
		Example: For 24 223, display is 24.22 - If SdS > 10 and SdS x rFr > 65535, display locked at 65.54		
		Example: Display motor speed for 4-pole motor, 1500 rpm at 50 Hz (synchronous speed): SdS = 30 SPd3 = 1500 at rFr = 50 Hz		
	SFr	Switching frequency See page 25	2.0 to 16 kHz	4 kHz
	l	This parameter can also be accessed in the drC- menu.		

(1) In corresponds to the nominal drive current indicated in the Installation Manual and on the drive rating plate.



With the exception of tUn, which can power up the motor, parameters can only be modified in stop mode, with no run command present.

On the optional remote terminal, this menu can be accessed with the switch in the  $\Box^{\cap}$  position.

Drive performance can be optimized by:

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- Entering the values given on the motor rating plate in the drive menu
   Performing an auto-tune operation (on a standard asynchronous motor)

Code	Description	Adjustment range	Factory settin			
ЬFг	Standard motor frequency		50			
	50 Hz: IEC 60 Hz: NEMA This parameter modifies the presets of the following parameters: tFr page <u>25</u> .	HSP page <u>19</u> , Ftd page	22, FrS page <u>23</u>			
U n 5	Nominal motor voltage given on the rating plate	According to drive rating	According to d rating			
	ATV31eeM2: 100 to 240 V ATV31eeM3X: 100 to 240 V ATV31eeM3X: 100 to 500 V ATV31eeS6X: 100 to 600 V					
FrS	Nominal motor frequency given on the rating plate	10 to 500 Hz	50 Hz			
	ATV31•••M2: 7 max. ATV31•••M3X: 7 max. ATV31•••N4: 14 max.					
n [ r	ATV31eeeM2: 7 max. ATV31eeeM3X: 7 max. ATV31eeeN4: 14 max. ATV31eeeS6X: 17 max. The factory setting is 50 Hz, or preset to 60 Hz if bFr is set to 6 Nominal motor current given on the rating plate	60 Hz. 0.25 to 1.5 In (1)	According to d			
n [ r n 5 P	ATV31eeeM2: 7 max. ATV31eeeM3X: 7 max. ATV31eeeM3X: 7 max. ATV31eeeS6X: 17 max. The factory setting is 50 Hz, or preset to 60 Hz if bFr is set to 6 Nominal motor current given on the rating plate Nominal motor speed given on the rating plate	60 Hz. 0.25 to 1.5 In (1) 0 to 32760 RPM	According to durating According to durating			
n [ r n 5 P	ATV31eeeM2: 7 max. ATV31eeeM3X: 7 max. ATV31eeeM3X: 7 max. ATV31eeeM3X: 7 max. ATV31eeeM3X: 14 max. ATV31eeeM3X: 17 max. The factory setting is 50 Hz, or preset to 60 Hz if bFr is set to 6 Nominal motor current given on the rating plate Nominal motor speed given on the rating plate 0 to 9999 RPM then 10.00 to 32.76 KRPM If, rather than the nominal speed, the rating plate indicates the a %, calculate the nominal speed as follows:	60 Hz. 0.25 to 1.5 In (1) 0 to 32760 RPM e synchronous speed and	According to darating According to darating According to darating d the slip in Hz o			
n [ r n 5 P	ATV31eeeM2: 7 max. ATV31eeeM3X: 7 max. ATV31eeeM3X: 7 max. ATV31eeeM3X: 7 max. ATV31eeeM3X: 14 max. ATV31eeeM3X: 17 max. The factory setting is 50 Hz, or preset to 60 Hz if bFr is set to 6 Nominal motor current given on the rating plate Nominal motor speed given on the rating plate 0 to 9999 RPM then 10.00 to 32.76 KRPM If, rather than the nominal speed, the rating plate indicates the a %, calculate the nominal speed as follows: • Nominal speed = Synchronous speed x $\frac{100 - \text{slip as a \%}}{100}$ • Nominal speed = Synchronous speed x $\frac{50 - \text{slip in Hz}}{50}$	60 Hz. 0.25 to 1.5 ln (1) 0 to 32760 RPM synchronous speed and (	According to d rating According to d rating d the slip in Hz o			
n [ r n 5 P	ATV31eeeM2: 7 max. ATV31eeeM3X: 7 max. ATV31eeeM3X: 7 max. ATV31eeeM3X: 7 max. ATV31eeeM3X: 7 max. The factory setting is 50 Hz, or preset to 60 Hz if bFr is set to 6 Nominal motor current given on the rating plate Nominal motor speed given on the rating plate 0 to 9999 RPM then 10.00 to 32.76 KRPM If, rather than the nominal speed, the rating plate indicates the a %, calculate the nominal speed as follows: Nominal speed = Synchronous speed x $\frac{100 - \text{slip as a \%}}{100}$ or Nominal speed = Synchronous speed x $\frac{50 - \text{slip in Hz}}{50}$	60 Hz. 0.25 to 1.5 In (1) 0 to 32760 RPM e synchronous speed and (50 Hz motors) (60 Hz motors)	According to darating According to darating d the slip in Hz o			

(1) In corresponds to the nominal drive current indicated in the Installation Manual and on the drive rating plate.

dr E -	┛				
	Γ	Code	Description	Adjustment range	Factory setting
		r S C	Cold state stator resistance		nO
			<ul> <li><i>n D</i>: Function inactive. For applications which do not require high performance autotuning (passing a current through the motor) each time the driv <i>I n I L</i>: Activates the function. To improve low-speed performance XXXX : Value of cold state stator resistance used, in mΩ.</li> <li>Caution:         <ul> <li>It is strongly recommended that this function is activated in</li> <li>The function should only be activated (InIt) when the motor is in <i>G</i>.</li> <li>When rSC = InIt, parameter tUn is forced to POn. At the next run of measured with an auto-tune. Parameter rSC then changes to this remains forced to POn. Parameter rSC remains at InIt as long as the</li> <li>Value XXXX can be forced or modified using the</li></ul></li></ul>	erformance or do no re is powered up. whatever the therm Lifting and Handli cold state. command, the stator value (XXXX) and n e measurement has 1).	t tolerate automatic al state of the motor. <b>ng applications.</b> resistance is naintains it; tUn not been performed.
		ЕUп	Motor control auto-tuning		nO
			It is essential that all the motor parameters (UnS, FrS, nCr, nSP, Ciperforming auto-tuning. $n \square$ : Auto-tuning not performed. $extbf{y} \in 5$ : Auto-tuning is performed as soon as possible, then the para or nO in the event of a fault (the tnF fault is displayed if tnL = YES ( $d \square n E$ : Use of the values given the last time auto-tuning was perf $r \amalg n$ : Auto-tuning is performed every time a run command is sent $P \square n$ : Auto-tuning is performed on every power-up. $L \ I \ I \ b \ L \ I \ E$ : Auto-tuning is performed on the transition from $0 \rightarrow 1$ <b>Caution:</b> tUn is forced to POn if rSC = InIt. Auto-tuning is only performed if no command has been activated. If a is assigned to a logic input, this input must be set to 1 (active at 0). Auto-tuning may last for 1 to 2 seconds. Do not interrupt; wait for the $\widehat{M}$ During auto-tuning the motor operates at nominal current.	OS) are configured (see page <u>68</u> ). ormed. of a logic input assi a "freewheel stop" of display to change to	correctly before v switches to dOnE gned to this function. "fast stop" function o "dOnE" or "nO".
		E U 5	Auto-tuning status (information only, cannot be modified)		tAb
			<ul> <li><i>L H L</i>: The default stator resistance value is used to control the model <i>P E n d</i>: Auto-tuning has been requested but not yet performed.</li> <li><i>P r D L</i>: Auto-tuning in progress</li> <li><i>F H I L</i>: Auto-tuning has failed.</li> <li><i>d D n E</i>: The stator resistance measured by the auto-tuning function <b>5</b> <i>L r d</i>: The cold state stator resistance (rSC other than nO) that it</li> </ul>	n is used to control s used to control	the motor. e motor.
		UFE	Selection of the type of voltage/frequency ratio		n
			L : Constant torque for motors connected in parallel or special motor P: Variable torque: pump and fan applications n: Sensorless flux vector control for constant torque applications n L d: Energy saving, for variable torque applications not requiring h to the P ratio at no load and the n ratio on load) Voltage UnS L n n P FrS Frequency	ors nigh dynamics (beha	ives in a similar way

#### (1) Procedure:

- Check that the motor is cold.
- -
- Disconnect the cables from the motor terminals. Measure the resistance between 2 of the motor terminals (U. V. W) without modifying its connection. Use the  $\blacktriangle \quad \forall$  keys to enter half the measured value. Increase the factory setting of UFr (page <u>20</u>) to 100% rather than 20%.
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Do not use rSC on any other setting than nO or tUn = POn with the flying restart function (FLr page <u>67</u>).



(1)SCS and FCS can be accessed via several configuration menus but they concern all menus and parameters as a whole. (2)Parameter can also be accessed in the settings menu (SEt-).

]	Code	Description	Adjustment range	Factory setting	
ľ	C F G	Source configuration		Std	
		<ul> <li>Choice of source configuration.</li> <li>5 £ 5: Run/stop configuration.</li> <li>Identical to the factory configuration apart from the I/O assignments:</li> <li>Logic inputs: <ul> <li>L11, L12 (2 directions of operation): 2-wire transition detection control, L11 = forward, L12 = reverse, inactive on ATV 31••••••A drives (not assigned)</li> <li>L13 to L16: Inactive (not assigned)</li> </ul> </li> <li>Analog inputs: <ul> <li>Al1: Speed reference 0-10 V, inactive on ATV 31••••••A drives (not assigned)</li> <li>Al2, Al3: Inactive (not assigned)</li> </ul> </li> <li>Relay R1: The contact opens in the event of a fault (or drive switched off)</li> <li>Relay R2: Inactive (not assigned)</li> <li>Analog output AOC: 0-20 mA inactive (not assigned)</li> <li>F actory configuration (see page 4).</li> </ul> <li>The assignment of CFG results directly in a return to the selected configuration.</li>			
-	FCS	Return to factory settings/restore configuration		nO	
		<ul> <li><i>n B</i>: Function inactive</li> <li><i>r E L I</i>: The current configuration becomes identical to the backup SCS = Strl. rECl is only visible if the backup has been carried out. FC as this action has been performed.</li> <li><i>I n I</i>: The current configuration is replaced by the configuration se automatically changes to nO as soon as this action has been performed.</li> <li>If the remote terminal option is connected to the drive, the followi as long as the corresponding files have been loaded in the remote files): <i>F IL I</i>, <i>F IL B</i>, <i>F IL B</i>, <i>F IL H</i>. They enable the current of the 4 configurations which may be loaded on the remote termine FCS automatically changes to nO as soon as this action has been caution: If <i>n R d</i> appears on the display briefly once the parameter the configuration transfer is not possible and has not been perform If <i>n L r</i> appears on the display briefly once the parameter has so configuration transfer error has occurred and the factory settings In both cases, check the configuration to be transferred before transfer to the state into account, the E</li> </ul>	configuration previ S automatically cha elected by paramete med. ng additional selecti te terminal's EEPRC nt configuration to be nal. n performed. ter has switched to n ed (different drive ra witched to nO, this r must be restored us ying again. NT key must be hel	ously saved by nges to nO as soon r CFG (2). FCS on options appear, M memory (0 to 4 e replaced with one nO, this means that atings for example). neans that a sing InI. d down for 2 s.	

(1)SCS, CFG and FCS can be accessed via several configuration menus but they concern all menus and parameters as a whole. (2)The following parameters are not modified by this function, they retain the same configuration:

- bFr (Standard motor frequency) page 23.
  LCC (Control via remote display terminal) page 40.
  COd (Terminal locking code) page 73.
  The parameters in the Communication menu COM-.
  The parameters in the Display menu SUP-.



The parameters can only be modified when the drive is stopped and no run command is present. On the optional remote terminal, this menu can be accessed with the switch in the  $\Box^{\cap}$  position.

	Code	Description	Factory setting
	FCC	2-wire/3-wire control (Type of control)	2C ATV31●●●A: LOC
		Control configuration: <i>2 L</i> = 2-wire control <i>3 L</i> = 3-wire control <i>L D L</i> = local control (drive RUN/STOP/RESET) for ATV31eeA only (invisible if LAC =	= L3, see page <u>38</u> ).
	2-wire control: The open or closed state of the input controls running or stopping.		
Wiring example: LI1: forward LIx: reverse			
	3-wire control (pulse control): A "forward" or "reverse" pulse is sufficient to control starting, a "sufficient to control stopping. Example of wiring: L11: stop L12: forward L12: forward L12: reverse To change the assignment of tCC press the "ENT" key for 2 s. This causes the following: to return to their factory setting: rrS, tCt and all functions affecting logic inputs.		
	FCF	Type of 2-wire control (parameter only accessible if tCC = 2C)	trn
		<i>L E L</i> : State 0 or 1 is taken into account for run or stop. <i>E</i> $r_n$ : A change of state (transition or edge) is necessary to initiate operation, in order to restarts after a break in the power supply. <i>P F</i> <b>I</b> : State 0 or 1 is taken into account for run or stop, but the "forward" input always the "reverse" input.	o prevent accidental takes priority over
гг5 Reverse operation v		Reverse operation via logic input	if tCC = 2C: Ll2 if tCC = 3C: Ll3 if tCC = LOC: nO
		If rrS = nO, reverse operation is active, by means of negative voltage on Al2 for examp <b>n D</b> : Not assigned <b>L</b> I I: Logic input Ll1 <b>L</b> I <b>2</b> : Logic input Ll2, can be accessed if tCC = 2C <b>L</b> I <b>3</b> : Logic input Ll3 <b>L</b> I <b>4</b> : Logic input Ll4 <b>L</b> I <b>5</b> : Logic input Ll5 <b>L</b> I <b>6</b> : Logic input Ll6	le.



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 Code	Description	Factory setting
r 2	Relay r2	nO
	<ul> <li><i>n D</i>: Not assigned</li> <li><i>F L E</i>: Drive fault</li> <li><i>r U n</i>: Drive running</li> <li><i>F E R</i>: Frequency threshold reached (Ftd parameter in the SEt- menu, page <u>22</u>)</li> </ul>	
	<ul> <li><i>F L R</i>: High speed (HSP) reached</li> <li><i>L E R</i>: Current threshold reached (Ctd parameter in the SEt- menu, page 22)</li> <li><i>S r R</i>: Frequency reference reached</li> <li><i>L 5 R</i>: Motor thermal threshold reached (ttd parameter in the SEt- menu, page 22)</li> </ul>	
	<ul> <li><i>L L</i>: Brake sequence (for information, as this assignment can be only be activated or de FUn- menu, see page <u>60</u>)</li> <li><i>R P L</i>: Loss of 4-20 mA signal, even if LFL = nO (page <u>68</u>)</li> <li><i>L I I</i> to <i>L I E</i>: Returns the value of the selected logic input.</li> </ul>	activated from the
	The relay is powered up when the selected assignment is active, with the exception of the drive is not faulty).	f FLt (powered up if
565	Saving the configuration (1)	
	<b>r</b> $\square$ : Function inactive <b>5</b> $E$ <b>r</b> $I$ : Saves the current configuration (but not the result of auto-tuning) to EEPROM. switches to nO as soon as the save has been performed. This function is used to keep ar in reserve, in addition to the current configuration. When drives leave the factory the current configuration and the backup configuration are the factory configuration.	SCS automatically nother configuration both initialized with
	<ul> <li>If the remote terminal option is connected to the drive, the following additional selecti appear: F IL I, F IL 2, F IL 3, F IL 4 (files available in the remote terminal's I for saving the current configuration). They can be used to store between 1 and 4 diffe which can also be stored on or even transferred to other drives of the same rating. SCS automatically switches to nO as soon as the save has been performed.</li> </ul>	ion options will EEPROM memory erent configurations
	For StrI and FIL2 to FIL4 to be taken into account, the ENT key must be held do	own for 2 s.
CFG	Source configuration	Std
	<ul> <li>Choice of source configuration.</li> <li>5 <i>L</i> 5: Run/stop configuration.</li> <li>Identical to the factory configuration apart from the I/O assignments:</li> <li>Logic inputs: <ul> <li>LI1, LI2 (2 directions of operation): 2-wire transition detection control, LI1 = forward inputs;</li> </ul> </li> </ul>	d, LI2 = reverse,
	<ul> <li>LI3 to LI6: Inactive (not assigned)</li> <li>Analog inputs: <ul> <li>Al1: Speed reference 0-10 V, inactive on ATV 31</li> <li>Al2: Al3: Inactive (not assigned)</li> </ul> </li> </ul>	
	<ul> <li>Relay R1: The contact opens in the event of a fault (or drive switched off)</li> <li>Relay R2: Inactive (not assigned)</li> <li>Analog output AOC: 0-20 mA inactive (not assigned)</li> <li>5 t. d: Eactory configuration (see page 4)</li> </ul>	
	The assignment of CFG results directly in a return to the selected configuration.	



Code	Description	Factory setting
FCS	Return to factory settings/restore configuration (1)	
	<b>n D</b> : Function inactive <b>r E L I</b> : The current configuration becomes identical to the backup configuration previ SCS = Strl. rECI is only visible if the backup has been carried out. FCS automatically cha as this action has been performed.	ously saved by inges to nO as soon
	<i>In I</i> : The current configuration is replaced by the configuration selected by parameter FCS automatically changes to nO as soon as this action has been performed.	r CFG (2).
	as long as the corresponding files have been loaded in the remote terminal's EEPRC files): <i>F IL I</i> , <i>F IL 2</i> , <i>F IL 3</i> , <i>F IL 4</i> . They enable the current configuration to b of the 4 configurations that may be loaded on the remote terminal.	DM memory (0 to 4 e replaced with one
	FCS automatically changes to nO as soon as this action has been performed. Caution: If n R d appears on the display briefly once FCS has switched to nO, this is configuration transfer is not possible and has not been performed (different drive ration L r appears on the display briefly once the parameter has switched to nO, this me configuration transfer error has occurred and the factory settings must be restored u	means that the ngs for example). If eans that a sing InI.

(1)SCS, CFG and FCS can be accessed via several configuration menus but they concern all menus and parameters as a whole.
(2)The following parameters are not modified by this function, they retain the same configuration:

bFr (Standard motor frequency) page 23.
LCC (Control via remote display terminal) page 40.
COd (Terminal locking code) page 73.
The parameters in the Communication menu COM-.
The parameters in the Display menu SUP-.



The parameters can only be modified when the drive is stopped and no run command is present. On the optional remote terminal, this menu can be accessed with the switch in the  $\cap$  position.

# Control and reference channels

Run commands (forward, reverse, etc.) and references can be sent by the following channels:

Command CMD		Reference rFr	
tEr:	Terminal (LI.)	AI1-AI2-AI3: Terminal	
LOC:	Keypad (RUN/STOP) on ATV31	AIP: Potentiometer on ATV31	
LCC:	Remote terminal (RJ45 socket)	LCC: ATV31 keypad or ATV31 ••• A keypad or remote terminal	
Mdb:	Modbus (RJ45 socket)	Mdb: Modbus (RJ45 socket)	
CAn:	CANopen (RJ45 socket)	CAn: CANopen (RJ45 socket)	

#### Note:

The STOP keys on the keypad and the remote terminal may retain priority (PSt parameter in the CtL- menu).

The LAC parameter in the CtL- menu can be used to select priority modes for the control and reference channels. It has 3 function levels:

- LAC = L1: Basic functions. The channels are managed in order of priority. This level is interchangeable with ATV28.
- LAC = L2: Provides the option of additional functions compared with L1:
  - +/- speed (motorized potentiometer)
  - Brake control
     Switching for 2nd current limit
  - Motor switching
  - Management of limit switches
- LAC = L3: Same options as with L2. Management of the control and reference channels is configurable.

#### These channels can be combined as follows if parameter LAC = L1 or L2.

Highest priority to lowest priority: Local forcing, CANopen, Modbus, Remote terminal, Terminal/Keypad (from right to left in the diagram below).



Forced local mode

See the detailed diagrams on pages  $\underline{33}$  and  $\underline{34}$ .

- On ATV31 drives, in factory settings mode, control and reference are managed by the terminal.
- On ATV31 ••• A drives, in factory settings mode, control is via the keypad and the reference is set via the potentiometer for this keypad.
- With a remote terminal, if LCC = YES (CtL- menu), control and reference are managed by the remote terminal (reference via LFr, SEtmenu).

#### The channels can be combined by configuration, if LAC = L3.

#### Combined control and reference (parameter CHCF = SIM):



Parameter rFC can be used to select channel Fr1 or Fr2 or to configure a logic input or a control word bit for remote switching of either. See the detailed diagrams on pages 35 et 37.

# Separate control and reference (parameter CHCF = SEP):

#### Reference



Parameter rFC can be used to select channel Fr1 or Fr2 or to configure a logic input or a control word bit for remote switching of either.

#### Control



Parameter CCS can be used to select channel Cd1 or Cd2 or to configure a logic input or a control word bit for remote switching of either.

See the detailed diagrams on pages 35 and 36.

# Reference channel for LAC = L1 or L2



(1) Except for ATV31 ••• A: Fr1 is factory-set to AIP.

the factory setting assignment (1)

# Control channel for LAC = L1 or L2

Parameters FLO, LCC and the selection of the Modbus or CANopen bus are common to the reference and control channels. Example: LCC = YES sets the drive to control **and** reference via the remote terminal.





(1) Except for ATV31 ••• A: tCC is factory-set to LOC.

## Reference channel for LAC = L3



(1) Except for ATV31 ••• A: Fr1 and FLOC are factory-set to AIP.
## Control channel for LAC = L3

### **Combined reference and control**

Parameters Fr1, Fr2, rFC, FLO and FLOC are common to reference and control. The control channel is therefore determined by the reference channel.

Example: If reference Fr1 = AI1 (analog input on terminal block) control is via LI (logic input on terminal block).



(1) Except for ATV31 ••• A: Fr1 and FLOC are factory-set to AIP.

## Control channel for LAC = L3

### Mixed mode (separate reference and control)

Parameters FLO and FLOC are common to reference and control.

Example: If the reference is in local forced mode via Al1 (analog input on terminal block) control in local forced mode is via LI (logic input on terminal block).



(1) Except for ATV31 ••• A: Cd1 is factory-set to LOC and FLOC is factory-set to AIP.

## Control menu CtL-



There may be an incompatibility between functions (see the incompatibility table, page <u>14</u>). In this case, the first function configured will prevent the remainder being configured.

# 

Code	Description	Adjustment range	Factory setting				
LAC	Function access level		L1				
	<ul> <li>L 1: Access to standard functions. Significantly, this level is interch</li> <li>L 2: Access to advanced functions in the Fun menu:         <ul> <li>+/- speed (motorized potentiometer)</li> <li>Brake control</li> <li>Switching for second current limit</li> <li>Motor switching</li> <li>Management of limit switches</li> <li>L 3: Access to advanced functions and channel management by control</li> <li>Assigning LAC to L3 will restore the factory settings</li> <li>CHCF (page <u>39</u>), and tCC (page <u>27</u>) parameters. The lat L3 can only be restored to L2 or L1 and L2 to L1 by r (page <u>41</u>).</li> </ul> </li> </ul>	angeable with ATV onfiguration. s of the Fr1 (below tter is forced to "2 neans of a "factor	28. w), Cd1 (page <u>39</u> ) C" on ATV31 <del>000</del> A y setting" via FCS				
	In order to change the assignment of LAC, you must press and hold	d down the "ENT" k	ey for 2 seconds.				
Frl	Configuration reference 1		AI1 AIP for ATV31				
	If LAC = L2 or L3, the following additional assignments are possible UPdE: (1) +/- speed via LI. See configuration page 54. $UPdH:$ (1) +/- speed via keys $\blacktriangle \lor$ on the ATV31 or ATV31eeeA F For operation, display the frequency rFr (see page 72). The +/- sp terminal is controlled from the SUP- menu by setting to parameter r If LAC = L3, the following additional assignments are possible: L C : Reference via the remote terminal, LFr parameter in the SET ndb: Reference via CANopen	e: eed function via the Fr. :- menu page <u>19</u> .	rminal. e keypad or displa <u>:</u>				
Fr2	Configuration reference 2		nO				
Fr2	<b>A</b> D: Not assigned <b>A</b> D: Not assigned <b>A</b> I: Analog input Al1 <b>A</b> I: Analog input Al2 <b>A</b> I: J: Analog input Al3 <b>B</b> I: J: Potentiometer (ATV31●●●A only) If LAC = L2 or L3, the following additional assignments are possible: <b>U</b> P d L: (1) +/- speed via L1. See configuration page 54. <b>U</b> P d H: (1) +/- speed via keys ▲ ▼ on the ATV31 or ATV31●●●A keypad or remote terminal. For operation, display the frequency rFr (see page 72). The +/- speed function via the keypad or display terminal is controlled from the SUP- menu by setting to parameter rFr. If LAC = L3, the following additional assignments are possible: L E C: Reference via the remote terminal, LFr parameter in the SEt- menu page 19. If d b: Reference via Modbus						

(1)CAUTION:

- You cannot assign UPdt to Fr1 or Fr2 and UPdH to Fr1 or Fr2 at the same time. Only one of the UPdt/UPdH assignments is permitted on each reference channel.
- The +/- speed function in Fr1 is incompatible with several functions (see page <u>14</u>). Before configuring it, these functions must be unassigned, especially the summing inputs (set SA2 to nO page <u>48</u>) and the preset speeds (set PS2 and PS4 to nO page <u>50</u>) which are assigned in the factory settings.
- In Fr2, the +/- speed function is compatible with the preset speeds, summing inputs and the PI regulator.

Code	Description	Adjustment range	Factory setting			
rFC	Reference switching		Fr1			
	Parameter rFC can be used to select channel Fr1 or Fr2 or to configure a logic input or a control bit for remote switching of Fr1 or Fr2. F r I: Reference = Reference 1 F r Z: Reference = Reference 2 I I: Logic input Ll1 I Z: Logic input Ll2 I I: Logic input Ll3 I I: Logic input Ll3 I I: Logic input Ll5 I I: Logic input Ll6 If LAC = L3, the following additional assignments are possible: I I: Bit 11 of the Modbus control word I I: Bit 12 of the Modbus control word I I: Bit 13 of the Modbus control word I I: Bit 13 of the Modbus control word I I: Bit 14 of the Modbus control word I I: Bit 13 of the CANopen control word I I: Bit 13 of the CANopen control word I I: Bit 13 of the CANopen control word I I: Bit 14 of the CANopen control word I I: Bit 15 of the CANopen control word I I: Bi					
CHCF	Mixed mode (control channels separated from reference channels)	)	SIM			
	Can be accessed if LAC = L3 5 I II: Combined 5 E P: Separate		1			
[ 4 ]	Configuration of control channel 1		tEr LOC for ATV31●●●A			
	Can be accessed if CHCF = SEP and LAC = L3 <i>E E r</i> : Terminal block control <i>L D L</i> : Keypad control (ATV31eeeA only) <i>L L L</i> : Remote terminal control <i>I d L</i> : Control via Modbus <i>L R n</i> : Control via CAN					
695	Configuration of control channel 2		Mdb:			
	Can be accessed if CHCF = SEP and LAC = L3 <i>E r</i> : Terminal block control <i>L D L</i> : Keypad control (ATV31eeeA only) <i>L L L</i> : Remote terminal control <i>I d b</i> : Control via Modbus <i>L R n</i> : Control via CAN					

ן⊸◄ע <u>־נני</u>	Oode	Description		
	Code	Description	range	Factory setting
	C C 5	Control channel switching		Cd1
		Can be accessed if CHCF = SEP and LAC = L3 Parameter CCS can be used to select channel Cd1 or Cd2 or to co remote switching of Cd1 or Cd2. <i>L I</i> : Control channel = Channel 1 <i>L d 2</i> : Control channel = Channel 2 <i>L I</i> : Logic input L11 <i>L I 2</i> : Logic input L12 <i>L I 3</i> : Logic input L13 <i>L I 4</i> : Logic input L15 <i>L I 5</i> : Logic input L16 <i>L I 1</i> : Bit 11 of the Modbus control word <i>L I 1</i> : Bit 12 of the Modbus control word <i>L I 1</i> : Bit 13 of the Modbus control word <i>L I 1</i> : Bit 14 of the Modbus control word <i>L I 1</i> : Bit 15 of the Modbus control word <i>L I 1</i> : Bit 15 of the Modbus control word <i>L I 1</i> : Bit 13 of the CANopen control word <i>L I 1</i> : Bit 13 of the CANopen control word <i>L I 1</i> : Bit 14 of the CANopen control word <i>L I 1</i> : Bit 14 of the CANopen control word <i>L I 1</i> : Bit 14 of the CANopen control word <i>L I 1</i> : Bit 14 of the CANopen control word <i>L I 1</i> : Bit 14 of the CANopen control word <i>L I 1</i> : Bit 14 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L I 1</i> : Bit 15 of the CANopen control word <i>L L 1</i> : Bit	onfigure a logic inpu	it or a control bit for
		Channel 1 is active when the input or control word bit is in state 0. Channel 2 is active when the input or control word bit is in state 1.		
=	C 0 P	Copy channel 1 to channel 2 (copy only in this direction)		nO
		<ul> <li><i>n</i> D: No copy</li> <li><i>F</i>: Copy reference</li> <li><i>L</i>: Copy control and reference</li> <li>If channel 2 is controlled via the terminal block, channel 1 control</li> <li>If channel 2 reference is set via Al1, Al2, Al3 or AIP, channel 1 reference copied is FrH (before ramp) unless the channel 2 rease, the reference copied is rFr (after ramp)</li> <li>A</li> <li>Copying the control and/or the reference may change the</li> </ul>	is not copied. eference is not copie reference is set via direction of rotatior	ed. +/- speed. In this n.
-	LEE	Control via remote terminal		nO
		Parameter can only be accessed with the remote terminal option ar $n \square$ : Function inactive $\exists E 5$ : Enables control of the drive using the STOP/RESET, RUN a The speed reference is then given by parameter LFr in the SEt-men injection stop commands remain active on the terminal block. If the terminal has not been connected, the drive locks in an SLF fault.	nd if LAC = L1 or L2 and FWD/REV butt u. Only the freewhe drive/terminal conne	ons on the terminal. el, fast stop and DC ection is cut or if the
ľ	PSŁ	Stop priority		YES
		This function gives priority to the STOP key on the keypad (ATV31•• terminal, regardless of the control channel (terminal block or comm <i>n</i> <b>D</b> : Function inactive <b>Y E 5</b> : STOP key priority In order to change the assignment of PSt, you must press and hold	•A only) or the STO unication bus). down the "ENT" ke	key on the remote y for 2 seconds.
	r D E	Direction of operation authorized		dFr
		Direction of operation authorized for the RUN key on the keypad (A remote terminal. <i>d F r</i> : Forward <i>d r</i> 5: Reverse <i>b D L</i> : Both directions are authorized (except for the keypad on the	TV31eeeA only) or t ATV31eeeA: Forw	he RUN key on the ard only).

Code	Description	Adjustment range	Factory setting
5 C 5	Saving the configuration (1)		
	<ul> <li>n D: Function inactive</li> <li>5 L r I: Saves the current configuration (but not the result of autoswitches to nO as soon as the save has been performed. This functiin reserve, in addition to the current configuration.</li> <li>When drives leave the factory the current configuration and the back the factory configuration.</li> <li>If the remote terminal option is connected to the drive, the follow appear: F IL I, F IL 2, F IL 3, F IL 4 (files available in th for saving the current configuration). They can be used to store be which can also be stored on or even transferred to other drives of SCS automatically switches to nO as soon as the save has been</li> </ul>	tuning) to EEPROM on is used to keep a sup configuration are ing additional select e remote terminal's between 1 and 4 diff of the same rating. In performed.	I. SCS automatically nother configuration to both initialized with tion options will EEPROM memory erent configurations
	For StrI and FIL2 to FIL4 to be taken into account, the ENT	key must be held d	lown for 2 s.
CFG	Source configuration		Std
	<ul> <li>Choice of source configuration.</li> <li>5 <i>E</i> 5: Run/stop configuration.</li> <li>Identical to the factory configuration apart from the I/O assignment</li> <li>Logic inputs: <ul> <li>L11, L12 (2 directions of operation): 2-wire transition detection of inactive on ATV 31eeeeeA drives (not assigned)</li> <li>L13 to L16: Inactive (not assigned)</li> <li>Analog inputs: <ul> <li>A11: Speed reference 0-10 V, inactive on ATV 31eeeeeA drive</li> <li>A12, A13: Inactive (not assigned)</li> </ul> </li> <li>Relay R1: The contact opens in the event of a fault (or drive switted Relay R2: Inactive (not assigned)</li> <li>Analog output AOC: 0-20 mA inactive (not assigned)</li> <li><i>E d</i>: Factory configuration (see page 4).</li> </ul> </li> </ul>	s: control, LI1 = forwar es (not assigned) iched off)	rd, LI2 = reverse, 1.
FCS	Return to factory settings/Restore configuration		
	<ul> <li><i>n B</i>: Function inactive</li> <li><i>r E L I</i>: The current configuration becomes identical to the backup</li> <li>Strl. rECl is only visible if the backup has been carried out. FCS at this action has been performed.</li> <li><i>I n I</i>: The current configuration is replaced by the configuration signed for the terminal option is connected to the drive, the follow as long as the corresponding files have been loaded in the remotifies): <i>F I L I</i>, <i>F I L 2</i>, <i>F I L 3</i>, <i>F I L 4</i>. They enable the current of the 4 configurations that may be loaded on the remote terminal FCS automatically changes to nO as soon as this action has been configurations that may be loaded on the remote terminal FCS automatically changes to nO as soon as this action has been <i>Caution</i>: If <i>n R d</i> appears on the display briefly once FCS has so configuration transfer is not possible and has not been performed <i>n L r</i> appears on the display briefly once the parameter has sw configuration transfer error has occurred and the factory settings In both cases, check the configuration to be transferred before transfer to <i>x</i>.</li> </ul>	e configuration previo automatically change elected by parameter ing additional select te terminal's EEPRe ent configuration to b al. en performed. switched to nO, this d (different drive rat itched to nO, this m s must be restored u ying again.	ously saved by SCS es to nO as soon as er CFG (2). tion options appear, OM memory (0 to 4 be replaced with one means that the ings for example). If eans that a using InI.
	Code 5 [ 5 6 F 6 7 F 5	Code       Description         5 L 5       Saving the configuration (1)         n a: Function inactive       5 L r . I: Saves the current configuration (but not the result of auto- switches to nO as soon as the save has been performed. This functi in reserve, in addition to the current configuration and the back the factory configuration.         • If the remote terminal option is connected to the drive, the follow appear: F IL 1, F IL 2, F IL 2, F IL 4 (files available in th for saving the current configuration). They can be used to store b which can also be stored on or even transferred to other drives or SCS automatically switches to nO as soon as the save has beer which can also be stored on or even transferred to other drives or SCS automatically switches to nO as soon as the save has beer been configuration. <i>EFE</i> Source configuration. <i>Choice of source configuration</i> .         Identical to the factory configuration.         Identical to the factory configuration apart from the I/O assignment • Logic inputs: • L11, L12 (2 directions of operation): 2-wire transition detection of inactive on ATV 31•••••••A drives (not assigned) • Analog inputs: • A11: Speed reference 0-10 V, inactive on ATV 31•••••••A drive • A12, A13: Inactive (not assigned) • Analog output AOC: 0-20 mA inactive (not assigned) • A reapeary on the display bri	Code         Description         Adjustment range           5 L 5         Saving the configuration (1)

- (1)SCS, CFG and FCS can be accessed via several configuration menus but they concern all menus and parameters as a whole.
  (2)The following parameters are not modified by this function, they retain the same configuration:

  bFr (Standard motor frequency) page 23.
  LCC (Control via remote display terminal) page 40.
  COd (Terminal locking code) page 73.
  The parameters in the Communication menu COM-.
  The parameters in the Display menu SUP-.



## The parameters can only be modified when the drive is stopped and no run command is present. On the optional remote terminal, this menu can be accessed with the switch in the $\square$ position.

Some functions have numerous parameters. In order to clarify programming and avoid having to scroll through endless parameters, these functions have been grouped in sub-menus.

Like menus, sub-menus are identified by a dash after their code: **P 5 5 -** for example.



There may be an incompatibility between functions (see the incompatibility table <u>14</u>). In this case, the first function configured will prevent the remainder being configured.



FUn-	-		]				
	Co	de	Description	Adjustment range	Factory setting		
	<i>- P L -</i> (continued)	F 8 S	End of CUS-type acceleration ramp rounded as % of total ramp time (ACC or AC2)	0 to (100-tA1)	10%		
	-	F H 3	Start of CUS-type deceleration ramp rounded as % of total ramp time (dEC or dE2)	0 to 100	10%		
		E A A	End of CUS-type deceleration ramp as % of total ramp time (dEC or dE2)	0 to (100-tA3)	10%		
	-	Inr	Ramp increment	0.01 - 0.1 - 1	0.1		
			<ul> <li>D. D I: Ramp can be set between 0.05 s and 327.6 s</li> <li>D. I: Ramp can be set between 0.1 s and 3276 s</li> <li>I: Ramp can be set between 1 s and 32760 s (1)</li> <li>This parameter applies to parameters ACC, DEC, AC2 and DE2</li> <li>Modifying parameter Inr results in modification of the settings of parameters ACC, DEC, AC2 and DE2.</li> </ul>				
8 C C d E C		A C C d E C	Acceleration and deceleration ramp times (2)	according to the value of parameter Inr	3 s 3 s		
			Defined for accelerating and decelerating between (parameter in the drC- menu). Check that the value of dEC is not too low in relati	0 and the nominal on to the load to be	frequency FrS stopped.		
	-	r P S	Ramp switching		nO		
			This function remains active regardless of the cont <b>n D</b> : Not assigned <b>L I I</b> : Logic input LI1 <b>L I Z</b> : Logic input LI2 <b>L I J</b> : Logic input LI3 <b>L I Y</b> : Logic input LI4 <b>L I 5</b> : Logic input LI5 <b>L I E</b> : Logic input LI6	trol channel.			
			If LAC = L3, the following assignments are possibl <i>L d I I</i> : Bit 11 of the Modbus or CANopen contro <i>L d I 2</i> : Bit 12 of the Modbus or CANopen contro	e: I word I word			
			L J 3: Bit 13 of the Modbus or CANopen contro         L J 4: Bit 14 of the Modbus or CANopen contro         L J 5: Bit 15 of the Modbus or CANopen contro	l word l word l word			
			ACC and dEC are enabled when the logic input or AC2 and dE2 are enabled when the logic input or	control word bit is in control word bit is in	n state 0. i state 1.		

(1) When values higher than 9999 are displayed on the drive or on the remote terminal, a dot is displayed after the thousands digit. This type of display can lead to confusion between values which have two digits after the decimal point and values higher than 9999.

This type of display can lead to confusion between values which have two digits after the decimal point and values higher than 9999. Check the value of the parameter Inr. Example:

-If Inr = 0.01, the value 15.65 corresponds to a setting of 15.65 s.

-If Inr = 1, the value 15.65 corresponds to a setting of 15650 s.

(2) Parameter can also be accessed in the SEt- menu.

Co	de	Description			Adjustment range	Factory setting	
rPC-	FrE	Ramp switching	g threshold		0 to 500 Hz	0	
(continued)		The second ramp is switched if the value of Frt is not equal to 0 (0 deactivates the function) and the output frequency is greater than Frt. Threshold ramp switching can be combined with switching via LI or bit as follows:					
		LI or bit	Frequency	Ramp			
		0	<frt< td=""><td>ACC, dEC</td><td></td><td></td></frt<>	ACC, dEC			
		0	>Frt	AC2, dE2			
			<frt< td=""><td>AC2, dE2</td><td></td><td></td></frt<>	AC2, dE2			
		1	>Frt	AC2, dE2			
	A C 2	2 <sup>nd</sup> acceleration Enabled via logic threshold (Frt).	ramp time (1) input (rPS) or t	requency	according to the value of parameter Inr (see page <u>43</u> )	5 s	
	d E 2	2 <sup>nd</sup> deceleration Enabled via logic threshold (Frt).	n ramp time (1) : input (rPS) or f	requency	according to the value of parameter Inr (see page <u>43</u> )	5 s	
	brfi	Deceleration rai	mp adaptation			YES	
		Activating this function low a value for <i>n</i> <b>D</b> : Function in <b>G</b> : Function in Function in	nction automation or the inertia of active active. The funct a ramp aking resistor (r iO if brake conti	cally adapts the o the load. ttion is incompat no guarantee of f rol (bLC) is assig	deceleration ramp, if t ible with applications the function operating aned (page <u>60</u> ).	his has been set at requiring: correctly)	

(1) Parameter can also be accessed in the SEt- menu

FUn-		▶			
	Co	ode	Description	Adjustment range	Factory setting
	5 E C -		Stop modes	<b>U</b>	
		5 <i>E</i> E	Normal stop mode		Stn
			Stop mode on disappearance of the run comman <b>r</b> $\Pi P$ : On ramp <b>F</b> 5 <i>L</i> : Fast stop <b>n</b> 5 <i>L</i> : Freewheel stop <b>d</b> <i>L I</i> : DC injection stop	d or appearance of	a stop command.
		FSE	Fast stop via logic input		nO
			<b>n D</b> : Not assigned <b>L I</b> : Logic input L11 <b>L IZ</b> : Logic input L12 <b>L IJ</b> : Logic input L13 <b>L IY</b> : Logic input L14 <b>L IS</b> : Logic input L15 <b>L IE</b> : Logic input L16 If LAC = L3, the following assignments are possible <b>If</b> LAC = L3, the following assignment are possible <b>If</b> LAC = L3, the following a	ole: ol word ol word ol word ol word ol word input changes to 0 ced ramp via paran active, the motor wi cct = LEL or PFO, s	and the control word neter dCF. If the input Il only restart if 2-wire see page <u>27</u> ). In other
		dCF	Coefficient for dividing the deceleration ramp time for fast stopping.	0 to 10	4
			Parameter can be accessed if a fast stop has been the FLt- menu. Ensure that the reduced ramp is not too low in reduced ramp is not too low in reduced ramp.	en assigned in this lation to the load to	⊨ menu (Stt, FSt) or in be stopped.
		d C I	DC injection via logic input		nO
			Caution, this function is incompatible with the "Br. n D: Not assigned L I I: Logic input L11 L I 2: Logic input L12 L I 3: Logic input L13 L I 4: Logic input L14 L I 5: Logic input L15 L I 5: Logic input L16	ake control" functio	n (see page <u>14</u> ).
			If LAC = L3, the following assignments are possib	ble:	
			L       J       J: Bit 11 of the Modbus or CANopen control         L       J       Z: Bit 12 of the Modbus or CANopen control         L       J       J: Bit 13 of the Modbus or CANopen control         L       J       J: Bit 13 of the Modbus or CANopen control         L       J       J: Bit 13 of the Modbus or CANopen control         L       J       J: Bit 14 of the Modbus or CANopen control         L       J       J: Bit 14 of the Modbus or CANopen control         L       J       J: Bit 15 of the Modbus or CANopen control	ol word ol word ol word ol word ol word	
			Braking is activated when the logic state of the in	put or control word	bit is at 1.



	Code		Description	Adjustment range	Factory setting		
	SEC - IdC (continued)		Level of DC injection braking current activated via logic input or selected as stop mode (1)(3)	0 to In (2)	0.7 ln (2)		
			After 5 seconds the injection current is peak limited at 0.5 Ith if it is set at a higher value.				
			Total DC injection braking time selected as normal stop mode (1)(3)	0.1 to 30 s	0.5 s		
			Freewheel stop via logic input		nO		
			<ul> <li>n D: Not assigned</li> <li>L I I: Logic input Ll1</li> <li>L I 2: Logic input Ll2</li> <li>L I 3: Logic input Ll3</li> <li>L I 4: Logic input Ll4</li> <li>L I 5: Logic input Ll5</li> <li>L I 6: Logic input Ll6</li> </ul> The stop is activated when the input is in logic stat the run command is still active, the motor will only configured. In other cases, a new run command m	e 0. If the input fa restart if 2-wire	Ills back to state 1 and level control has been		

(1)Parameter can also be accessed in the settings menu (SEt-).
(2)In corresponds to the nominal drive current indicated in the Installation Manual and on the drive rating plate.
(3)Caution: These settings are not related to the "automatic standstill DC injection" function.



(1)Parameter can also be accessed in the settings menu (SEt-).

(2) In corresponds to the nominal drive current indicated in the Installation Manual and on the drive rating plate.

FUn-		-▶	]		
	Co	de	Description	Adjustment range	Factory setting
	581-		Summing inputs Can be used to sum one or two inputs to referenc Caution, the "Summing inputs" function may (see page <u>14</u> ).	e Fr1 only. be incompatible w	vith other functions
		582	Summing input 2		AI2
			<ul> <li>n D: Not assigned</li> <li>n I: Analog input Al1</li> <li>n I 2: Analog input Al2</li> <li>n I 3: Analog input Al3</li> <li>n I P: Potentiometer (type A drives only)</li> <li>If LAC = L3, the following assignments are possib</li> <li>n d b: Reference via Modbus</li> <li>E R n: Reference via CANopen</li> <li>L E C: Reference via the remote terminal, LFr para</li> </ul>	le: rameter in the SEt-	menu page <u>19</u> .
		5 A 3	Summing input 3		nO
			<ul> <li>n D: Not assigned</li> <li>H I I: Analog input Al1</li> <li>H I Z: Analog input Al2</li> <li>H I J: Analog input Al3</li> <li>H I P: Potentiometer (type A drives only)</li> <li>If LAC = L3, the following assignments are possib</li> <li>I d b: Reference via Modbus</li> <li>E H n: Reference via CANopen</li> <li>L E C: Reference via the remote terminal, LFr par</li> </ul>	le: rameter in the SEt-	menu page 19.

## Summing inputs



#### Note:

Al2 is an input  $\pm$  10 V, which can allow a subtraction by summing a negative signal.

See the complete diagrams on pages  $\underline{33}$  and  $\underline{35}.$ 

## **Preset speeds**

2, 4, 8 or 16 speeds can be preset, requiring 1, 2, 3 or 4 logic inputs respectively.

The following order of assignments must be observed: PS2, then PS4 then PS8, then PS16.

Combination table for preset speed inputs

16 speeds LI (PS16)	8 speeds LI (PS8)	4 speeds LI (PS4)	2 speeds LI (PS2)	Speed reference
0	0	0	0	Reference (1)
0	0	0	1	SP2
0	0	1	0	SP3
0	0	1	1	SP4
0	1	0	0	SP5
0	1	0	1	SP6
0	1	1	0	SP7
0	1	1	1	SP8
1	0	0	0	SP9
1	0	0	1	SP10
1	0	1	0	SP11
1	0	1	1	SP12
1	1	0	0	SP13
1	1	0	1	SP14
1	1	1	0	SP15
1	1	1	1	SP16

(1) See the diagrams on page  $\underline{33}$  and page  $\underline{35}$ : Reference 1 = (SP1).

FUn-			•	-	]		
		(	Code	•	Description	Adjustment range	Factory setting
		P 5 5 -	55-		Preset speeds		
				P52	2 preset speeds		If tCC = 2C: LI3
					Selecting the assigned logic input activates the function of the selection	inction.	If tCC = 3C: nO If tCC = LOC: LI3
					If LAC = L3, the following assignments are possil	ole:	
					L       J       I: Bit 11 of the Modbus or CANopen contr         L       J       I: Bit 12 of the Modbus or CANopen contr         L       J       I: Bit 13 of the Modbus or CANopen contr         L       J       I: Bit 13 of the Modbus or CANopen contr         L       J       I: Bit 14 of the Modbus or CANopen contr         L       J       I: Bit 14 of the Modbus or CANopen contr         L       J       I: Bit 15 of the Modbus or CANopen contr	ol word ol word ol word ol word ol word	
			P 5 4	P 5 4	4 preset speeds		If tCC = 2C: LI4
						Selecting the assigned logic input activates the fu Check that PS2 has been assigned before assign <i>n D</i> : Not assigned <i>L I I</i> : Logic input LI1 <i>L I 2</i> : Logic input LI2 <i>L I 3</i> : Logic input LI3 <i>L I 4</i> : Logic input LI4 <i>L I 5</i> : Logic input LI5 <i>L I 5</i> : Logic input LI6 If LAC = L3, the following assignments are possil <i>C d I I</i> : Bit 11 of the Modbus or CANopen contr <i>C d I 2</i> : Bit 12 of the Modbus or CANopen contr <i>C d I 3</i> : Bit 13 of the Modbus or CANopen contr <i>C d I 4</i> : Bit 14 of the Modbus or CANopen contr <i>C d I 4</i> : Bit 14 of the Modbus or CANopen contr <i>C d I 5</i> : Bit 15 of the Modbus or CANopen contr	ning PS4. ble: ol word ol word ol word ol word ol word ol word ol word ol word
				P 5 8	8 preset speeds		nO
					Selecting the assigned logic input activates the fit Check that PS4 has been assigned before assign <i>n</i> <b>D</b> : Not assigned <i>L I I</i> : Logic input L11 <i>L I 2</i> : Logic input L12 <i>L I 3</i> : Logic input L13 <i>L I 4</i> : Logic input L13 <i>L I 4</i> : Logic input L14 <i>L I 5</i> : Logic input L15 <i>L I 6</i> : Logic input L16 If LAC = L3, the following assignments are possil <i>C d I I</i> : Bit 11 of the Modbus or CANopen contr <i>C d I 2</i> : Bit 12 of the Modbus or CANopen contr <i>C d I 3</i> : Bit 13 of the Modbus or CANopen contr <i>C d I 4</i> : Bit 14 of the Modbus or CANopen contr <i>C d I 5</i> : Bit 15 of the Modbus or CANopen contr	unction. hing PS8. ble: ol word ol word ol word ol word ol word ol word	

Code	Description	Adjustment	Factory setting
P5 16	16 preset speeds	Tange	nO
	Selecting the assigned logic input activate Check that PS8 has been assigned before	s the function. assigning PS16.	
	n D: Not assigned         L I I: Logic input L11         L IZ: Logic input L12         L IZ: Logic input L13         L IZ: Logic input L14         L IS: Logic input L15		
	If LAC = L3, the following assignments are	e possible:	
	L       J       J: Bit 11 of the Modbus or CANopel         L       J       Z: Bit 12 of the Modbus or CANopel         L       J       J: Bit 13 of the Modbus or CANopel         L       J       J: Bit 13 of the Modbus or CANopel         L       J       J: Bit 14 of the Modbus or CANopel         L       J       J: Bit 14 of the Modbus or CANopel         L       J       J: Bit 15 of the Modbus or CANopel	n control word n control word n control word n control word n control word	
5 P 2	2 <sup>nd</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 10 Hz
5 P 3	3 <sup>rd</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 15 Hz
5 P 4	4 <sup>th</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 20 Hz
5 P 5	5 <sup>th</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 25 Hz
5 P 6	6 <sup>th</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 30 Hz
5 P 7	7 <sup>th</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 35 Hz
5 P 8	8 <sup>th</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 40 Hz
5 P 9	9 <sup>th</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 45 Hz
5 P I D	10 <sup>th</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 50 Hz
5 P I I	11 <sup>th</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 55 Hz
5 P 1 2	12 <sup>th</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 60 Hz
5 P I 3	13 <sup>th</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 70 Hz
5 P I 4	14 <sup>th</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 80 Hz
5 P I 5	15 <sup>th</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 90 Hz
5 P 1 6	16 <sup>th</sup> preset speed (1)	0.0 to 500.0 Hz (2	) 100 Hz

(1)Parameter can also be accessed in the settings menu (SEt-).(2)Note: The speed is always limited by parameter HSP (page <u>19</u>).





(1) Parameter can also be accessed in the settings menu (SEt-).

### +/- speed

The function can only be accessed if LAC = L2 or L3 (see page 38). Two types of operation are available.

1 Use of single action buttons: Two logic inputs are required in addition to the operating direction(s).

The input assigned to the "+ speed" command increases the speed, the input assigned to the "- speed" command decreases the speed. Note:

If the "+ speed" command and the "- speed" command are activated at the same time, the "- speed" command takes priority.

2 Use of double action buttons: Only one logic input assigned to "+ speed" is required.

+/- speed with double action buttons:

Description: 1 button pressed twice for each direction of rotation. Each action closes a contact.

	Released (- speed)	1 <sup>st</sup> press (speed maintained)	2 <sup>nd</sup> press (+ speed)
Forward button	_	а	a and b
Reverse button	-	С	c and d

#### Example of wiring:



This type of +/- speed is incompatible with 3-wire control.

#### Whichever type of operation is selected, the max. speed is set by HSP (see page 19).

#### Note:

If the reference is switched via rFC (see page <u>39</u>) from any reference channel to another with "+/- speed" the value of reference rFr (after ramp) is copied at the same time. This prevents the speed being incorrectly reset to zero when switching takes place.

	▶			
 Co	de	Description	Adjustment range	Factory setting
UPa-		+/- speed (motorized potentiometer) The function can only be accessed if LAC = L2 or I (see page <u>38</u> ). Caution, the "+/- speed" function is incompatible Before configuring it, these functions must be una (set SA2 to nO page <u>48</u> ) and the preset speeds ( are assigned in the factory settings.	L3 and UPdH or UPd e with several funct assigned, especially set PS2 and PS4 to	thas been selected ions (see page <u>14</u> ). the summing inputs nO page <u>50</u> ) which
	U 5 P	<ul> <li>+ speed</li> <li>Can only be accessed for UPdt.</li> <li>Selecting the assigned logic input activates the function of the selection o</li></ul>	nction.	nO
	<i>4</i> 5 ₽	<ul> <li>speed</li> <li>Can only be accessed for UPdt.</li> <li>Selecting the assigned logic input activates the fure in the image is not assigned.</li> <li>I I: Logic input L11</li> <li>I I: Logic input L12</li> <li>I I: Logic input L13</li> <li>I I: Logic input L14</li> <li>I 5: Logic input L15</li> <li>I I: Logic input L16</li> </ul>	nction.	nO
	5 <i>L</i> r	<ul> <li>Save reference</li> <li>Associated with the "+/- speed" function, this parar</li> <li>When the run commands disappear (saved to F</li> <li>When the mains supply or the run commands c</li> <li>On the next start-up, the speed reference is the land II. No save</li> <li>r Π II. Save to RAM</li> <li>E E P: Save to EEPROM</li> </ul>	neter can be used to RAM) lisappear (saved to ast reference saved.	nO save the reference: EEPROM)

### PI regulator

### Diagram

The function is activated by assigning an analog input to the PI feedback (measurement).



### Pages <u>33</u> et <u>35</u>

#### PI feedback:

The PI feedback must be assigned to one of the analog inputs (AI1, AI2 or AI3).

#### PI reference:

- The PI reference can be assigned to the following parameters in order of priority:
- Preset references via logic inputs (rP2, rP3, rP4)
- Internal reference (rPI)
- Reference Fr1 (see page 38)

Combination table for preset PI references

LI (Pr4)	LI (Pr2)	Pr2 = nO	Reference
			rPI or Fr1
0	0		rPI or Fr1
0	1		rP2
1	0		rP3
1	1		rP4

#### Parameters which can be accessed in the settings menu (SEt-):

- Internal reference (rPI)
- Preset references (rP2, rP3, rP4)
- Regulator proportional gain (rPG)
- Regulator integral gain (rIG)
- FbS parameter:

The FbS parameter can be used to scale the reference on the basis of the variation range of the PI feedback (sensor rating). E.g.: Pressure control

PI reference (process) 0 - 5 bar (0 - 100%) Rating of pressure sensor 0 - 10 bar FbS = Max. sensor scale/Max. process

FbS = 10/5= 2

rSL parameter:

Can be used to set the PI error threshold above which the PI regulator will be reactivated (wake-up) after a stop due to the max. time threshold being exceeded at low speed (tLS).

• Reversal of the direction of correction (PIC): If PIC = nO, the speed of the motor will increase when the error is positive, for example: pressure control with a compressor. If PIC = YES, the speed of the motor will decrease when the error is positive, for example: temperature control via a cooling fan.

### "Manual - Automatic" operation with PI

This function combines the PI regulator and the switching of reference rFC (page <u>39</u>). The speed reference is given by Fr2 or by the PI function, depending on the state of the logic input.

### Setting up the PI regulator

1 Configuration in PI mode

See the diagram on page 55

#### 2 Perform a test in factory settings mode (in most cases, this will be sufficient).

To optimize the drive, adjust rPG or rIG gradually and independently and observe the effect on the PI feedback in relation to the reference.

#### 3 If the factory settings are unstable or the reference is incorrect:

Perform a test with a speed reference in Manual mode (without PI regulator) and with the drive on load for the speed range of the system: - In steady state, the speed must be stable and comply with the reference and the PI feedback signal must be stable.

- In transient state, the speed must follow the ramp and stabilize quickly and the PI feedback must follow the speed.

If this is not the case, see the settings for the drive and/or sensor signal and cabling.

Switch to PI mode.

Set brA to no (no auto-adaptation of the ramp).

Set the speed ramps (ACC, dEC) to the minimum permitted by the mechanics without triggering an ObF fault.

Set the integral gain (rIG) to minimum.

Observe the PI feedback and the reference.

Do several RUN/STOP or vary the load or reference rapidly.

Set the proportional gain (rPG) in order to ascertain the ideal compromise between response time and stability in transient phases (slight overshoot and 1 to 2 oscillations before stabilizing).

If the reference varies from the preset value in steady state, gradually increase the integral gain (rIG), reduce the proportional gain (rPG) in the event of instability (pump applications), find a compromise between response time and static precision (see diagram). Perform in-production tests throughout the reference range.



The oscillation frequency depends on the system kinematics.

Par	ameter	Rise time	Overshoot	Stabilization time	Static error
rPG	1	**	1	=	
rlG	1	$\mathbf{\tilde{x}}$	11	1	**

<u>FUn</u> -⊮◄─					
	Code		Description	Adjustment range	Factory setting
	P I-		<b>PI regulator</b> Caution, the "PI Regulator" function is incompatible Before configuring it, these functions must be unast (set SA2 to nO page <u>48</u> ) and the preset speeds (s are assigned in the factory settings.	e with several funct ssigned, especially et PS2 and PS4 to	ions (see page <u>14</u> ). the summing inputs nO page <u>50</u> ) which
	P	' I F	PI regulator feedback		nO
			<ul> <li><i>⊓</i> □: Not assigned</li> <li><i>Π I I</i>: Analog input Al1</li> <li><i>Π I Z</i>: Analog input Al2</li> <li><i>Π I J</i>: Analog input Al3</li> </ul>		
	Г	PG	PI regulator proportional gain (1)	0.01 to 100	1
		Ŧ	Contributes to dynamic performance during rapid of	changes in the PI fe	edback.
	Г	16	PI regulator integral gain (1)	0.01 to 100	1
		Ť	Contributes to static precision during slow changes	s in the PI feedback	•
	F	Ь 5	PI feedback multiplication coefficient (1)	0.1 to 100	1
		+	For process adaptation	I	
	P	' ' [	Reversal of the direction of correction of the PI regulator (1)		nO
			n D: normal Y E 5: reverse		-
	P	'r2	2 preset PI references		nO
			L I I: Logic input L11 L I I: Logic input L12 L I I: Logic input L12 L I I: Logic input L13 L I I: Logic input L13 L I I: Logic input L15 L I I: Logic input L16 If LAC = L3, the following assignments are possible If LAC = L3,	e:   word   word   word   word   word	
	P	'r 4	4 preset PI references		nO
			Selecting the assigned logic input activates the fur Check that Pr2 has been assigned before assignin <i>n</i> []: Not assigned <i>L</i>   <i>I</i> : Logic input Ll1 <i>L</i>   <i>Z</i> : Logic input Ll2 <i>L</i>   <i>Z</i> : Logic input Ll3 <i>L</i>   <i>Y</i> : Logic input Ll3 <i>L</i>   <i>Y</i> : Logic input Ll4 <i>L</i>   <i>S</i> : Logic input Ll6 If LAC = L3, the following assignments are possible <i>G d</i>   <i>I</i> : Bit 11 of the Modbus or CANopen control <i>G d</i>   <i>Z</i> : Bit 12 of the Modbus or CANopen control <i>G d</i>   <i>Z</i> : Bit 13 of the Modbus or CANopen control <i>G d</i>   <i>Y</i> : Bit 14 of the Modbus or CANopen control <i>G d</i>   <i>Y</i> : Bit 15 of the Modbus or CANopen control <i>G d</i>   <i>Y</i> : Bit 15 of the Modbus or CANopen control	e:   word   word   word   word   word   word   word	200/
	<b></b>	72	2 <sup>····</sup> preset PI reterence (1)	U tO 100%	30%
			Only appears if Prz has been enabled by selecting	an input.	000/
	Г	ЕЧ	3 <sup></sup> preset PI reference (1)	U to 100%	60%
			Only appears if Pr4 has been enabled by selecting	an input.	000/
	<b>_</b>	P 4	4° preset Pireference (1)		90%
			Unity appears in Fire rias been enabled by selecting	ι απ πιραι.	

(1)Parameter can also be accessed in the settings menu (SEt-).

FUn-					
	Code		Description	Adjustment range	Factory setting
	P I -	r S L	Restart error threshold ("wake-up" threshold)	0 to 100%	0
	(continued)		If the "PI" and "Low speed operating time"(tLS) (see the same time, the PI regulator may attempt to set This results in unsatisfactory operation which cons then stopping, and so on Parameter rSL (restart error threshold) can be use for restarting after a stop at prolonged LSP. The function is inactive if tLS = 0.	e page <u>21</u> ) function a speed lower than ists of starting, oper d to set a minimum	s are configured at LSP. rating at low speed PI error threshold
		PII	Internal PI reference enabled		nO
			<b>D</b> : The PI regulator reference is Fr1, except for used as the PI regulator reference). <b>UE 5</b> : The PI regulator reference is internal via particular the PI	JPdH and UPdt (+/- arameter rPI.	speed cannot be
		r P I	Internal PI reference (1)	0 to 100%	0

(1)Parameter can also be accessed in the settings menu (SEt-).

## Brake control

The function can only be accessed if LAC = L2 or L3 (page 33).

This function, which can be assigned to relay R2 or to logic output AOC, enables the drive to manage an electromagnetic brake.

### **Principle:**

Synchronize brake release with the build-up of torque during start-up and brake engage at zero speed on stopping, to prevent jolting.

### **Brake sequence**



Settings which can be accessed in the FUn- menu:

- Brake release frequency (brL)
- Brake release current (lbr)
- Brake release time (brt)
- Brake engage frequency (bEn)
- Brake engage time (bEt)
- Brake release pulse (bIP)

Recommended settings for brake control:

- 1 Brake release frequency:
  - Horizontal movement: Set to 0.
  - Vertical movement: Set to a frequency equal to the nominal slip of the motor in Hz.
- 2 Brake release current (lbr):
  - Horizontal movement: Set to 0.
  - Vertical movement: Preset the nominal current of the motor then adjust it in order to prevent jolting on start-up, making sure that the maximum load is held when the brake is released.
- 3 Brake release time (brt):

Adjust according to the type of brake. It is the time required for the mechanical brake to release.

- 4 Brake engage frequency (bEn)
  - Horizontal movement: Set to 0.
  - Vertical movement: Set to a frequency equal to the nominal slip of the motor in Hz. Caution: bEn maxi = LSP, you must therefore first set LSP to a sufficient value.

5 Brake engage time (bEt):

Adjust according to the type of brake. It is the time required for the mechanical brake to engage.

- 6 Brake release pulse:
- Horizontal movement: Set to nO.
- Vertical movement: Set to YES and check that the motor torque direction for "Forward" control corresponds to the upward direction of the load. If necessary, reverse two motor phases. This parameter generates motor torque in an upward direction regardless of the direction of operation commanded in order to maintain the load whilst the brake is releasing.

	<b>▶</b>			
Co	ode	Description	Adjustment range	Factory setting
6LC-		Brake control The function can only be accessed if LAC = L2 or Caution, this function may be incompatible with oth	L3 (page <u>33</u> ). her functions (see p	age <u>14</u> ).
	ЬΙС	Brake control configuration		nO
		<i>n</i> <b>□</b> : Not assigned <i>r</i> <b>∂</b> : Relay R2 <i>d</i> <b>□</b> : Logic output AOC If bLC is assigned, parameter FLr (page <u>67</u> ) and parameter OPL (page <u>67</u> ) is forced to YES. bLC is forced to nO if OPL=OAC (page <u>67</u> ).	I brA (page <u>44</u> ) are	e forced to nO, and
	brL	Brake release frequency	0.0 to 10.0 Hz	According to drive rating
	lbr	Motor current threshold for brake release	0 to 1.36 ln (1)	According to drive rating
	brt	Brake release time	0 to 5 s	0.5 s
	LSP	Low speed	0 to HSP (page <u>19</u> )	0 Hz
		Motor frequency at min. reference. This parameter (page <u>19</u> ).	can also be modifie	ed in the SEt- menu
	ЬЕп	Brake engage frequency threshold	nO - 0 to LSP	nO
		<b>n D</b> : Not adjusted 0 to LSP: Adjustment range (Hz) If bLC is assigned and bEn remains equal to nO, first run command.	the drive will lock o	n a bLF fault at the
	ЬЕЬ	Brake engage time	0 to 5 s	0.5s
	ЬІР	Brake release pulse		nO
		<b>n</b> $D$ : Whilst the brake is releasing, the motor torque of rotation commanded. <b>YE 5</b> : Whilst the brake is releasing, the motor regardless of the direction of operation commander. Check that the motor torque direction for upward direction of the load. If necessary	e direction correspo r torque direction d. r "Forward" control , reverse two motor	nds to the direction is always forward, corresponds to the phases.

(1) In corresponds to the nominal drive current indicated in the Installation Manual and on the drive rating plate.

FUn-					
	Co	ode	Description	Adjustment range	Factory setting
	L C 2 -		Switching for second current limit The function can only be accessed if LAC = L2 or	L3 (page <u>33</u> ).	
		LC2	Switching for second current limit		nO
			Selecting the assigned logic input activates the fur $n \square$ : Not assigned $L \ I \ I$ : Logic input L11 $L \ I \ I \ I$ : Logic input L12 $L \ I \ I \ I$ : Logic input L13 $L \ I \ I \ I$ : Logic input L14 $L \ I \ I \ I$ : Logic input L15 $L \ I \ I \ I \ I \ I \ I \ I \ I \ I \ $	e: I word I word I word I word I word I word I word I word I bit is in state 0 (S	Et- menu page <u>21</u> ).
		C L 2	2 <sup>nd</sup> current limit (1)	0.25 to 1.5 ln (2)	1.5 ln (2)

(1)Parameter can also be accessed in the settings menu (SEt-).(2)In corresponds to the nominal drive current indicated in the Installation Manual and on the drive rating plate.



FUn-					
	 Co	de	Description	Adjustment range	Factory setting
	C H P -		Motor switching The function can only be accessed if LAC = L2 or	L3 (page <u>33</u> ).	
		CHP	Switching, motor 2		nO
			n D: Not assigned         L       I I: Logic input L11         L       I 2: Logic input L12         L       I 3: Logic input L13         L       I 4: Logic input L13         L       I 5: Logic input L14         L       I 5: Logic input L15         L       I 6: Logic input L16		
			If LAC = L3, the following assignments are possib	le:	
			$E \neq I$ I: Bit 11 of the Modbus or CANopen control $E \neq I = Bit$ 12 of the Modbus or CANopen control $E \neq I = Bit$ 13 of the Modbus or CANopen control $E \neq I = Bit$ 13 of the Modbus or CANopen control $E \neq I = Bit$ 14 of the Modbus or CANopen control $E \neq I = Bit$ 15 of the Modbus or CANopen control	ol word ol word ol word ol word ol word	
			LI or bit = 0: Motor 1 LI or bit = 1: Motor 2		
			- The motor switching function disables means of motor thermal protection mus - If you use this function, do not use the motor 2 and do not configure tUn = rUn - Changes to parameters are only taken	motor thermal prote t therefore be provid tun auto-tuning fur or POn. n into account when	ection. An external ded. nction (page <u>24</u> ) on the drive is locked.
		Un 5 2	Nominal motor voltage (motor 2) given on the rating plate	According to drive rating	According to drive rating
			ATV3100021 100 to 240 V ATV310003X: 100 to 240 V ATV31000X: 100 to 500 V ATV31000X: 100 to 500 V		
		Fr 52	Nominal motor frequency (motor 2) given on the rating plate	10 to 500 Hz	50 Hz
			The ratio UnS (in volts) FrS (in Hz) must not excee ATV31•••M2: 7 max. ATV31•••M3X: 7 max. ATV31•••N4: 14 max. ATV31•••S6X: 17 max. The factory setting is 50 Hz, or 60 Hz if bFr is set	to 60 Hz.	es
		n[r2	Nominal motor current (motor 2) given on the rating plate	0.25 to 1.5 ln (2)	According to drive rating
		n 5 P 2	Nominal motor speed (motor 2) given on the rating plate	0 to 32760 RPM	According to drive rating
			If, rather than the nominal speed, the rating plate ir slip in Hz or as a %, calculate the nominal speed a	ndicates the synchro as follows:	nous speed and the
			<ul> <li>Nominal speed = Synchronous speed x</li></ul>	100 - slip in Hz (50	) Hz motors)
			<ul> <li>or</li> <li>Nominal speed = Synchronous speed x <u>60</u></li> </ul>	50 (60 - slip in Hz 60 (60	) Hz motors)

(1)Parameter can also be accessed in the settings menu (SEt-).(2)In corresponds to the nominal drive current indicated in the Installation Manual and on the drive rating plate.



(1)Parameter can also be accessed in the settings menu (SEt-).

### Management of limit switches

The function can only be accessed if LAC = L2 or L3 (page  $\underline{33}$ ). It can be used to manage the operation of one or two limit switches (1 or 2 directions of operation):

- Assignment of one or two logic inputs (forward limit switch, reverse limit switch)
- Selection of the type of stop (on ramp, fast or freewheel) -
- Following a stop, the motor is permitted to restart in the opposite direction only.
- The stop is performed when the input is in state 0. The direction of operation is authorized in state 1.

### Restarting after stop caused by a limit switch

• Send a run command in the other direction (when control is via the terminals, if tCC = 2C and tCt = trn, first remove all the run commands). or

· Invert the reference sign, remove all the run commands then send a run command in the same direction as before the stop caused by a limit switch.

|--|

Co	do	Description	Adjustment	Factory setting
	ue	Description	range	r actory setting
L 5 E -		Management of limit switches The function can only be accessed if LAC = L2 or L3 Caution, this function is incompatible with the "PI Reg	(page <u>33</u> ). gulator" function (se	e page <u>14</u> ).
	LAF	Forward limit switch		nO
		n D: Not assigned         L       I I: Logic input Ll1         L       I 2: Logic input Ll2         L       I 3: Logic input Ll3         L       I 4: Logic input Ll4         L       I 5: Logic input Ll5         L       I 5: Logic input Ll6		
	LĦr	Reverse limit switch		nO
		n D: Not assigned         L       I I: Logic input L11         L       I 2: Logic input L12         L       I 3: Logic input L13         L       I 4: Logic input L14         L       I 5: Logic input L15         L       I 5: Logic input L16		
	LAS	Type of limit switch stop		nSt
		<b>Γ Π P</b> : On ramp <b>F 5 L</b> : Fast stop <b>n 5 L</b> : Freewheel stop		



These parameters only appear if the function has been enabled via the selection of a logic input.



(1)SCS, CFG and FCS can be accessed via several configuration menus but they concern all menus and parameters as a whole. (2)The following parameters are not modified by this function, they retain the same configuration:

- bFr (Standard motor frequency) page 23.
- LCC (Control via remote display terminal) page <u>40</u>.
- COd (Terminal locking code) page <u>73</u>.
- The parameters in the Communication menu COM-.
- The parameters in the Display menu SUP-.

-



The parameters can only be modified when the drive is stopped and no run command is present. On the optional remote terminal, this menu can be accessed with the switch in the  $\Box^{\cap}$  position.

FLE-			
	Code	Description	Factory setting
	Atr	Automatic restart	nO
		This is only possible for 2-wire rever detection control (ICC = 2C and ICT = EEE of 11 C), <i>n</i> $\mathbb{B}$ : Function inactive $\mathcal{Y} \mathbb{E} 5$ : Automatic restart, after locking on a fault, if the fault has disappeared and conditions permit the restart. The restart is performed by a series of automatic atter- increasingly longer waiting periods: 1 s, 5 s, 10 s, then 1 min for the following periods. If the restart has not taken place once the configurable time tAr has elapsed, the proce- the drive remains locked until it is powered down then powered up. The following faults permit this function: External fault (EPF) Loss of 4-20 mA reference (LFF) CANopen fault (COF) System overvoltage (OSF) Loss of a line phase (PHF) Loss of a motor phase (OPF) DC bus overvoltage (ObF) Motor overload (OLF) Serial link (SLF) Drive overheating (OHF) The drive safety relay remains activated if this function is active. The speed reference a direction must be maintained. Use 2-wire control (tCC = 2C) with tCt = LEL or PFO (page 27). $\widehat{\mathbf{A}}$ Check that an automatic restart will not endanger personnel or equipment	, the other operating empts separated by edure is aborted and and the operating <b>t in any way</b> .
	EAr	Max. duration of restart process	5
		<ul> <li>5: 5 minutes</li> <li>10: 10 minutes</li> <li>30: 30 minutes</li> <li>1h: 1 hour</li> <li>2h: 2 hours</li> <li>3h: 3 hours</li> <li>C E: Unlimited (except for OPF and PHF faults; the maximum duration of the restart p 3 hours)</li> <li>This parameter appears if Atr = YES. It can be used to limit the number of consecutive refault.</li> </ul>	process is limited to starts on a recurrent
	r 5 F	Reset of current fault         n D: Not assigned         L I I: Logic input Ll1         L IZ: Logic input Ll2         L IJ: Logic input Ll3         L IJ: Logic input Ll4         L IS: Logic input Ll5         L IE: Logic input Ll6	no



,	,			
[	Code	Description	Factory setting	
1	FLr	Flying restart (automatic catching a spinning load on ramp)	nO	
		Used to enable a smooth restart if the run command is maintained after the following events: - Loss of line supply or disconnection - Reset of current fault or automatic restart - Freewheel stop The speed given by the drive resumes from the estimated speed of the motor at the time of the restart, then follows the ramp to the reference speed. This function requires 2-wire control (tCC = 2C) with tCt = LEL or PFO. <b>n</b> $B$ : Function inactive <b>4</b> $E$ 5: Function active When the function is operational, it activates at each run command, resulting in a slight delay (1 second max.). FLr is forced to nO if brake control (bLC) is assigned (page <u>60</u> ). <b>1</b> $\Delta$ Do not use the flying restart function (FLr = YES) with auto-tuning on power-up (rSC or POn page <u>24</u> ).		
	EEF	External fault	nO	
		<ul> <li>n D: Not assigned</li> <li>L / I: Logic input Ll1</li> <li>L / Z: Logic input Ll2</li> <li>L / J: Logic input Ll3</li> <li>L / 4: Logic input Ll4</li> <li>L / 5: Logic input Ll5</li> <li>L / 6: Logic input Ll6</li> <li>If LAC = L3 and LEt = HIG, the following assignments are possible:</li> <li>C d / I: Bit 11 of the Modbus or CANopen control word</li> <li>C d / Z: Bit 12 of the Modbus or CANopen control word</li> </ul>		
	I	$\begin{bmatrix} I & I \end{bmatrix}$ Bit 12 of the Modbus of CANopen control word $\begin{bmatrix} I & I \end{bmatrix}$ : Bit 13 of the Modbus or CANopen control word $\begin{bmatrix} I & I \end{bmatrix}$ : Bit 14 of the Modbus or CANopen control word $\begin{bmatrix} I & I \end{bmatrix}$ : Bit 15 of the Modbus or CANopen control word		
-	LEE	Configuration of external fault	HIG	
		L D: The external fault is detected when the logic input assigned to EtF changes at sta	ate 0.	
	I	In this case, the external fault can not be assigned to a bit of Modbus or CANopen control word $H I E$ : The external fault is detected when the logic input or the bit assigned to EtF changes at state 1		
	I	If LEt = HIG, EtF is assigned to a bit of Modbus or CANopen control word and t the change to LEt = LO causes an EtF external fault. In this case, It is necessary to switch off then to switch on the drive.	here is no EtF fault,	
	EPL	Stop mode in the event of an external fault EPF	YES	
	·	n D: Fault ignored         y E 5: Fault with freewheel stop         r Π P: Fault with stop on ramp         F 5 L : Fault with fast stop		
	OPL	Configuration of motor phase loss fault	YES	
	<b>n</b> $\square$ : Function inactive <b>YE 5</b> : Triggering of OPF fault $\square \square \square$ : No fault triggered but management of the output voltage in order to avoid an link with the motor is re-established and flying restart even if FLr = nO. To be used contactor. OPL is forced to YES if bLC is other than nO (page <u>60</u> ).			
	IPL	Configuration of line phase loss fault	YES	
	I	This parameter is only accessible on 3-phase drives. <b>n D</b> : Fault ignored <b>y E 5</b> : Fault with fast stop		
ŀ	DHL	Stop mode in the event of a drive overheating fault OHF	YES	
		Π: Fault ignored         Y E 5: Fault with freewheel stop         r Π P: Fault with stop on ramp         F 5 L: Fault with fast stop	1	

FLE-						
r -	Code	Description	Adjustment range	Factory setting		
	DLL	Stop mode in the event of a motor overload fault OLF		YES		
		<b>n</b> $\square$ : Fault ignored <b><math>\forall E 5</math></b> : Fault with freewheel stop <b><math>r \Pi P</math></b> : Fault with stop on ramp <b><math>F 5 L</math></b> : Fault with fast stop				
	SLL	Stop mode in the event of a Modbus serial link fault SLF		YES		
		<ul> <li>Π: Fault ignored</li> <li><i>J E</i> <b>5</b>: Fault with freewheel stop</li> <li><i>Π P</i>: Fault with stop on ramp</li> <li><i>F</i> <b>5</b> <i>L</i>: Fault with fast stop</li> <li>This parameter does not apply to the PowerSuite software workshop</li> </ul>	op.			
	C O L	Stop mode in the event of a CANopen serial link fault COF		YES		
		<b>n</b> $\square$ : Fault ignored $\forall E 5$ : Fault with freewheel stop <b>r</b> $\Pi P$ : Fault with stop on ramp <b>F</b> 5 <i>L</i> : Fault with fast stop				
	EnL	Configuration of auto-tuning fault tnF		YES		
		<b>n</b> $\square$ : Fault ignored (the drive reverts to the factory settings) $\exists E 5$ : Fault with drive locked If rSC (see page 24) is other than nO, tnL is forced to YES.				
	LFL	Stop mode in the event of a loss of 4 - 20 mA signal fault LFF		nO		
		<ul> <li><i>J E</i> <b>5</b>: Fault with freewheel stop</li> <li><i>L F F</i>: The drive switches to the fallback speed (LFF parameter)</li> <li><i>r L</i> <b>5</b>: The drive maintains the speed at which it was travelling when the fault occurred. This speed is saved and stored as a reference until the fault has disappeared.</li> <li><i>r</i> Π <i>P</i>: Fault with stop on ramp</li> <li><i>F</i> <b>5</b> <i>L</i>: Fault with fast stop</li> <li>Before setting LFL to YES, rMP or FSt, check the connection of input Al3. Otherwise, the drive may immediately switch to an LFF fault.</li> </ul>				
	LFF	Fallback speed	0 to 500 Hz	10 Hz		
		Fallback speed setting for stopping in the event of a fault				
	drn	Derated operation in the event of an undervoltage		nO		
		Lowers the trip threshold of the USF fault in order to operate on line supplies with 50% voltage drops. <b>n D</b> : Function inactive <b>Y E 5</b> : Function active In this case, a line choke must be used and the performance of the drive cannot be guaranteed. In order to assign this function, you must press and hold down the "ENT" key for 2 seconds.				
	SEP	Controlled stop on mains power break		nO		
	<ul> <li><i>n</i> <b>D</b>: Locking of the drive and freewheel stopping of the motor</li> <li><i>Π</i> <b>Π 5</b>: This stop mode uses the inertia to maintain the drive power supply as long as possible.</li> <li><i>r</i> <b>Π</b> <i>P</i>: Stop according to the valid ramp (dEC or dE2)</li> <li><i>F</i> <b>5</b> <i>L</i>: Fast stop, the stopping time depends on the inertia and the braking ability of the drive.</li> </ul>					
	InH	Fault inhibit		nO		
		Disables all the drive protection devices. Inhibiting faults may damage the drive beyond repair. This w <b>n D</b> : Not assigned <b>L I I</b> : Logic input L11 <b>L I 2</b> : Logic input L12 <b>L I 3</b> : Logic input L13 <b>L I 4</b> : Logic input L14 <b>L 15</b> : Logic input L15 <b>L 15</b> : Logic input L16	vould invalidate the	guarantee.		
		Fault monitoring is active when the input is at state 0. It is inactive when the input is at state 1. In order to assign this function, you must press and hold down the	"ENT" key for 2 sec	conds.		



## **Communication menu COM-**



The parameters can only be modified when the drive is stopped and no run command is present. Modifications to parameters Add, tbr, tFO, AdCO and bdCO are only taken into account following a restart. On the optional remote terminal, this menu can be accessed with the switch in the  $\Box$  position.

  Code	Description	Adjustment range	Factory setting		
Add	Modbus: Drive address	1 to 247	1		
 ŁЬг	Modbus: Transmission speed		19200		
	<b>4</b> . <b>8</b> : 4800 bps <b>9</b> . <b>6</b> : 9600 bps <b>1</b> . <b>2</b> : 19200 bps (Caution: The remote terminal can only be used with this value.)				
EF D	Modbus communication format		8E1		
	<ul> <li>B I 1: 8 data bits, odd parity, 1 stop bit</li> <li>B I 1: 8 data bits, even parity, 1 stop bit (Caution: The remote terminal can only be used with this value.)</li> <li>B I 1: 8 data bits, no parity, 1 stop bit</li> <li>B I 2: 8 data bits, no parity, 2 stop bits</li> </ul>				
E E 0	Modbus: Time-out	0.1 to 10 s	10 s		
A 4 C 0	CANopen: Drive address	0 to 127	0		
6 <i>d</i> C O	CANopen: Transmission speed		125		
	2 I. D: 10 kbps         2 D. D: 20 kbps         5 D. D: 50 kbps         1 2 5 D: 125 kbps         2 5 D. D: 250 kbps         5 D D. D: 500 kbps         1 D D: 1000 kbps				
ErCO	CANopen: Error registry (read-only)				
	D: "No error"         I: "Bus off error"         2: "Life time error"         3: "CAN overrun"         4: "Heartbeat error"				
FLD	Forced local mode		nO		
	<ul> <li><i>¬</i>□: Not assigned</li> <li><i>L I</i>: Logic input L11</li> <li><i>L I</i><sup>2</sup>: Logic input L12</li> <li><i>L I</i><sup>3</sup>: Logic input L13</li> <li><i>L I</i><sup>4</sup>: Logic input L14</li> <li><i>L I</i><sup>5</sup>: Logic input L15</li> <li><i>L I</i><sup>5</sup>: Logic input L16</li> <li>In forced local mode, the terminal block and display terminal regain</li> </ul>	control of the drive			
FLDC	Selection of the reference and control channel in forced local		Al1		
	mode		AIP for		
	In forced local mode, only the speed reference is taken into account not active. See the diagrams on pages <u>33</u> to <u>36</u> . <i>R I I</i> : Analog input Al1, logic inputs LI <i>R I 2</i> : Analog input Al2, logic inputs LI <i>R I 3</i> : Analog input Al3, logic inputs LI <i>R I 9</i> : Potentiometer (type A drives only), RUN/STOP buttons <i>L C C</i> : Remote terminal: LFr reference page <u>19</u> , RUN/STOP/FWD/	L. PI functions, sumn	ning inputs, etc. are		

## **Display menu SUP-**



#### Parameters can be accessed with the drive running or stopped. On the optional remote terminal, this menu can be accessed with the switch in any position.

Some functions have numerous parameters. In order to clarify programming and avoid having to scroll through endless parameters, these functions have been grouped in sub-menus. Like menus, sub-menus are identified by a dash after their code:

When the drive is running, the value displayed is that of one of the monitoring parameters. By default, the value displayed is the output frequency applied to the motor (rFr parameter).

Whilst the value of the new monitoring parameter required is being displayed, press and hold down the "ENT" key (2 seconds) to confirm the change of monitoring parameter and store this. From now on, the value of this parameter will be displayed while the drive is running (even after it has been disconnected).

If the new choice is not confirmed by pressing the "ENT" key a second time, the drive will return to the previous parameter after it has been switched off.

**Note**: After disconnection or loss of line supply, the parameter displayed is always the drive status (rdY for example). The selected parameter is displayed after a run command.
5 U P - 🗸

	]	
Code	Description	Variation range
LFr	Frequency reference for control via built-in terminal or remote terminal	0 to 500 Hz
r P I	Internal PI reference	0 to 100%
FrH	Frequency reference before ramp (absolute value)	0 to 500 Hz
rFr	Output frequency applied to the motor	- 500 Hz to + 500 Hz
	This parameter is also used for the +/- speed funct keypad or display terminal. It displays and checks operation (see page <u>38</u> ). I not saved, and it will be necessary to go back inte function again.	tion using the $\blacktriangle$ and $\blacktriangledown$ keys on the n the event of loss of line supply, rFr is o SUP- and rFr to enable the +/- speed
5 P d I or 5 P d 2 or 5 P d 3 L C r 0 P r	Output value in customer units SPd1 or SPd2 or SPd3 depending on the SdS pa settings mode). Current in the motor Motor power	arameter, see page <u>22</u> (SPd3 in factory
	100% = Nominal motor power, calculated using th	e parameters entered in the drC- menu.
ULn	Line voltage (gives the line voltage via the DC bu	is, motor running or stopped)
EHr	Motor thermal state 100% = Nominal thermal state 118% = "OLE" threshold (motor overload)	
ЕНА	Drive thermal state	
	100% = Nominal thermal state 118% = "OHF" threshold (motor overload)	
	Last fault <b>b</b> L F : Brake control fault C F F : Configuration (parameters) incorrect C F I: Configuration (parameters) invalid C D F : Communication fault line 2 (CANopen) C r F : Capacitor pre-charge fault E F : EEPROM memory fault E F : EEPROM memory fault C P F : External fault I n F : Internal fault I n F : Internal fault L F F : 4 - 20 mA fault on Al3 n D F : No fault saved D b F : DC bus overvoltage fault D H F : Drive overheating fault D F : Motor overload fault D F : Motor phase loss fault D F : Line supply overvoltage fault F H F : Line supply phase loss fault S C F : Motor short-circuit fault (phase, earth) S L F : Motor overspeed fault L n F : Auto-tuning fault U S F : Line supply undervoltage fault	
0 E r	Motor torque 100% = Nominal motor torque, calculated using the	e parameters entered in the drC- menu
r E H	Operating time	0 to 65530 hours
	Total time the motor has been powered up: 0 to 9999 (hours), then 10.00 to 65.53 (kilo-hours) Can be reset to zero by the rPr parameter in the F	). :Lt- menu (see page <u>69</u> ).



These parameters only appear if the function has been enabled.

<u>SUP-</u>			
	Co	de	Description
		C D J	Terminal locking code
			Enables the drive configuration to be protected using an access code. When access is locked using a code, only the monitoring parameters can be accessed, with only a temporary choice of parameter displayed.
			Caution: Before entering a code, do not forget to make a careful note of it.
			<ul> <li>□ <i>F F</i> : No access locking codes</li> <li>To lock access, enter a code (2 to 9999). The display can be incremented using ▲. Now press "ENT". "On" appears on the screen to indicate that access has been locked.</li> <li>□ <i>n</i>: A code is locking access (2 to 9999)</li> <li>To unlock access, enter the code (incrementing the display using ▲) and press "ENT". The code remains on the display and access is unlocked until the next power down. Access will be locked again on the next power-up.</li> <li>If an incorrect code is entered, the display changes to "On" and access remains locked.</li> <li>XXXX: Access is unlocked (the code remains on the screen).</li> <li>To reactivate locking with the same code when access has been unlocked, return to "On" using the ▼ button then press "ENT". "On" appears on the screen to indicate that access has been locked.</li> <li>To lock access with a new code when access has been unlocked, enter a new code (increment the display using ▲ or ▼ ) and press "ENT". "On" appears on the screen to indicate that access has been locked.</li> <li>To clear locking when access has been unlocked, return to "OFF" using the ▼</li> </ul>
			button and press "ENT". "OFF" remains on the screen. Access is unlocked and will remain unlocked until the next restart.
		E U S	State of auto-tuning
			<ul> <li><i>L H b</i>: The default stator resistance value is used to control the motor.</li> <li><i>P E n d</i>: Auto-tuning has been requested but not yet performed.</li> <li><i>P r D L</i>: Auto-tuning in progress.</li> <li><i>F H I L</i>: Auto-tuning has failed.</li> <li><i>d D n E</i>: The stator resistance measured by the auto-tuning function is used to manage the drive.</li> <li><i>5 L r d</i>: The cold stator resistance (rSC other than nO) that is used to control the motor.</li> </ul>
		UdP	Indicates the ATV31 firmware version. E.g.: 1102 = V1.1 IE02.
	LIA-		Logic input functions
		L    A L  2A L  3A L  4A L  5A L  5A L  6A	Can be used to display the functions assigned to each input. If no functions have been assigned, nO is displayed. Use the $\blacktriangle$ and $\checkmark$ arrows to scroll through the functions. If a number of functions have been assigned to the same input, check that they are compatible.
		L 15	Can be used to display the state of the logic inputs (using the segments of the display: high = 1, low = 0)
			State 1 State 0 LI1 LI2 LI3 LI4 LI5 LI6 Example above: LI1 and LI6 are at 1, LI2 to LI5 are at 0.
	A 1A -		Analog input functions
		A I IA A IZA A IJA	Can be used to display the functions assigned to each input. If no functions have been assigned, nO is displayed. Use the $\blacktriangle$ and $\checkmark$ arrows to scroll through the functions. If a number of functions have been assigned to the same input, check that they are compatible.

## Servicing

The Altivar 31 does not require any preventative maintenance. It is nevertheless advisable to perform the following regularly:

- Check the condition and tightness of connections.
- Ensure that the temperature around the unit remains at an acceptable level and that ventilation is effective (average service life of fans:
- 3 to 5 years depending on the operating conditions).
- Remove any dust from the drive.

#### Assistance with maintenance, fault display

If a problem arises during setup or operation, ensure that the recommendations relating to the environment, mounting and connections have been observed.

The first fault detected is stored and displayed, flashing, on the screen: the drive locks and the fault relay (RA - RC) contact opens, if it has been configured for this function.

#### **Clearing the fault**

Cut the power supply to the drive in the event of a non-resettable fault. Wait for the display to go off completely. Find the cause of the fault in order to correct it.

The drive is unlocked after a fault by:

- · Switching off the drive until the display disappears completely, then switching on again
- · Automatically in the cases described in the "automatic restart" function (FLt- menu, Atr = YES)
- Via a logic input when this input is assigned to the "fault reset" function (FLt- menu, rSF = LIe)

#### Monitoring menu:

This is used to prevent and find the causes of faults by displaying the drive status and its current values.

#### Spares and repairs:

Consult Schneider Electric product support.

### Drive does not start, no fault displayed

- If the display does not light up, check the power supply to the drive and check the wiring of inputs Al1 and Al2 and the connection to the RJ45 connector.
- The assignment of the "Fast stop" or "Freewheel stop" functions will prevent the drive from starting if the corresponding logic inputs are not powered up. The ATV31 then displays "nSt" in freewheel stop mode and "FSt" in fast stop mode. This is normal since these functions are active at zero so that the drive will be stopped safely if there is a wire break.
- Check that the run command input(s) have been actuated in accordance with the chosen control mode (tCC parameter in the I-O- menu).
  If an input is assigned to the limit switch function and this input is at zero, the drive can only be started up by sending a command for the opposite direction (see page 64).
- If the reference channel (page <u>33</u>) or the control channel (page <u>34</u>) is assigned to Modbus or CANopen, the drive displays nSt on power-up and remains at stop until the communication bus sends a command.
- If the LED on the DC bus is lit and nothing appears on the display, check that there is no short-circuit on the 10 V power supply.
- If the drive displays "rdY" and refuses to start, check that there is no short-circuit on the 10 V power supply and check the wiring of inputs Al1 and Al2 and the connection to the RJ45 connector.

### Faults which cannot be reset automatically

The cause of the fault must be removed before resetting by switching off and then on again. CrF, SOF, tnF, bLF and OPF faults can also be reset remotely via logic input (rSF parameter in the FLt- menu page <u>66</u>).

Fault	Probable cause	Remedy
<i>L F</i> Brake sequence	<ul> <li>Brake release current not reached</li> <li>Brake engage frequency bEn = nO (not adjusted) when brake logic bLC is assigned.</li> </ul>	<ul> <li>Check the drive/motor connection.</li> <li>Check the motor windings.</li> <li>Check the lbr setting in the FUn- menu (see page <u>60</u>).</li> <li>Carry out the recommended adjustment of bEn (see pages <u>59</u> and <u>60</u>).</li> </ul>
С г F Capacitor load circuit	<ul> <li>Load relay control fault or charging resistor damaged</li> </ul>	Replace the drive.
<i>E E F</i> EEPROM fault	Internal memory fault	<ul><li>Check the environment (electromagnetic compatibility).</li><li>Replace the drive.</li></ul>
In F Internal fault	<ul> <li>Short-circuit on the 10 V power supply</li> <li>Internal fault</li> </ul>	<ul> <li>Check the circuits connected to the 10 V.</li> <li>Check the wiring of inputs Al1 and Al2 and the connection to the RJ45 connector.</li> <li>Check the environment (electromagnetic compatibility).</li> <li>Replace the drive.</li> </ul>
D C F Overcurrent	<ul> <li>Incorrect parameters in the SEt- and drC- menus</li> <li>Inertia or load too high</li> <li>Mechanical blockage</li> </ul>	<ul> <li>Check the SEt- and drC- parameters.</li> <li>Check the size of the motor/drive/load.</li> <li>Check the state of the mechanism.</li> </ul>
5 <i>E F</i> Motor short-circuit	<ul> <li>Short-circuit or earthing at the drive output</li> <li>Significant earth leakage current at the drive output when several motors are connected in parallel</li> </ul>	<ul> <li>Check the cables connecting the drive to the motor, and the motor insulation.</li> <li>Reduce the switching frequency.</li> <li>Connect chokes in series with the motor.</li> </ul>
5 D F Overspeed	<ul><li>Instability or</li><li>Driving load too high</li></ul>	<ul> <li>Check the motor, gain and stability parameters.</li> <li>Add a braking resistor.</li> <li>Check the size of the motor/drive/load.</li> </ul>
LnF Auto-tuning fault	<ul> <li>Special motor or motor whose power is not suitable for the drive</li> <li>Motor not connected to the drive</li> </ul>	<ul> <li>Use the L or the P ratio (see Uft page <u>24</u>).</li> <li>Check the presence of the motor during auto-tuning.</li> <li>If a downstream contactor is being used, close it during auto-tuning.</li> </ul>

## Faults which can be reset with the automatic restart function, after the cause has disappeared

These faults can also be reset by switching the drive off and on again or via a logic input (rSF parameter in the FLt- menu page 66)

Fault	Probable cause	Remedy
С D F CAnopen fault	Interruption in communication on the CANopen bus	<ul><li>Check the communication bus.</li><li>Please refer to the product-specific documentation.</li></ul>
<i>E P F</i> External fault	According to user	According to user
L F F Loss of 4-20mA	Loss of the 4-20 mA reference on input Al3	Check the connection on input Al3.
<b>Дь</b> Overvoltage during deceleration	<ul> <li>Braking too sudden or driving load</li> </ul>	<ul> <li>Increase the deceleration time.</li> <li>Install a braking resistor if necessary.</li> <li>Activate the brA function (page <u>44</u>) if it is compatible with the application.</li> </ul>
Drive overheated	Drive temperature too high	Check the motor load, the drive ventilation and the environment. Wait for the drive to cool down before restarting.
DLF Motor overload	<ul> <li>Triggered by excessive motor current</li> <li>Incorrect value of parameter rSC</li> </ul>	<ul> <li>Check the ItH setting (motor thermal protection) (page <u>20</u>), check the motor load. Wait for the drive to cool down before restarting.</li> <li>Measure rSC again (page <u>24</u>).</li> </ul>
DPF Motor phase loss	<ul> <li>Loss of one phase at drive output</li> <li>Downstream contactor open</li> <li>Motor not connected or motor power too low</li> <li>Instantaneous instability in the motor current</li> </ul>	<ul> <li>Check the connections from the drive to the motor.</li> <li>If a downstream contactor is being used, set OPL to OAC (FLt- menu page <u>67</u>).</li> <li>Test on a low power motor or without a motor: In factory settings mode, motor phase loss detection is active (OPL = YES). To check the drive in a test or maintenance environment without having to switch to a motor with the same rating as the drive (particularly useful in the case of high power drives), deactivate motor phase loss detection (OPL = no).</li> <li>Check and optimize the UFr (page <u>20</u>), UnS and nCr (page <u>23</u>) parameters and perform auto-tuning with tUn (page <u>24</u>).</li> </ul>
<b>D</b> 5 F Overvoltage	<ul><li>Line voltage too high</li><li>Disturbed line supply</li></ul>	Check the line voltage.
<i>P H F</i> Line phase failure	<ul> <li>Drive incorrectly supplied or a fuse blown</li> <li>Failure of one phase</li> <li>3-phase ATV31 used on a single phase line supply</li> <li>Unbalanced load</li> <li>This protection only operates with the drive on load.</li> </ul>	<ul> <li>Check the power connection and the fuses.</li> <li>Reset.</li> <li>Use a 3-phase line supply.</li> <li>Disable the fault by setting IPL = nO (FLt- menu page <u>67</u>).</li> </ul>
5 L F Modbus fault	<ul> <li>Interruption in communication on the Modbus bus</li> <li>Remote terminal enabled (LCC = YES page <u>40</u>) and terminal disconnected.</li> </ul>	<ul> <li>Check the communication bus.</li> <li>Please refer to the product-specific documentation.</li> <li>Check the link with the remote terminal.</li> </ul>

#### Faults which can be reset as soon as their cause disappears

Fault	Probable cause	Remedy
<i>L F F</i> Configuration fault	<ul> <li>The current configuration is inconsistent.</li> </ul>	<ul> <li>Return to factory settings or call up the backup configuration, if it is valid. See the FCS parameter in the I-O-, drC-, CtL- or FUn- menu.</li> </ul>
<i>C F I</i> Configuration fault via serial link	<ul> <li>Invalid configuration The configuration loaded in the drive via the serial link is inconsistent.</li> </ul>	<ul> <li>Check the configuration loaded previously.</li> <li>Load a consistent configuration.</li> </ul>
Ш 5 F Undervoltage	<ul> <li>Line supply too low</li> <li>Transient voltage dip</li> <li>Damaged load resistor</li> </ul>	<ul> <li>Check the voltage and the voltage parameter. USF trip threshold ATV31eeeM2: 160V ATV31eeeM3X: 160V ATV31eeeM3X: 160V ATV31eeeM4: 300V ATV31eeeS6X: 430V</li> <li>Replace the drive.</li> </ul>

Drive ATV 31.....

Customer ID no. (if applicable).....

#### 1st level adjustment parameter

ЬFг		
Code	Factory setting	Customer setting
b F r	50	

Settings menu



Code	Factory setting	Customer setting	
ACC	3 s	5	S
AC 2	5 s	5	5
d E 2	5 s	5	S
d E C	3 s	5	5
EA I	10%	(	%
E A 2	10%	(	%
ER3	10%	(	%
ĿЯЧ	10%	(	%
LSP	0 Hz	ł	Hz
HSP	bFr	ł	Hz
I E H	According to drive rating		4
UFr	20%	(	%
FLG	20%	(	%
SEA	20%	(	%
SLP	100 Hz	(	%
IdC	0.7 ln (1)	1	Ą
FqC	0.5 s	5	S
<u> </u>	0.5 s	\$	S
<u>5861</u>	0.7 ln (1)		Ą
<u> </u>	0 s	5	S
<u>5862</u>	0.5 ln (1)		Ą
JPF	0 Hz	ł	Hz
JF2	0 Hz	ł	Hz
JGF	10 Hz	ł	Hz
r P G	1		
r 16	1/s	1	s
FЬS	1		
PIC	nO		

Code	Factory setting	Customer setting
r P 2	30%	%
r P 3	60%	%
r P 4	90%	%
<u>5 P 2</u>	10 Hz	Hz
<u>5 P 3</u>	15 Hz	Hz
<u>5 P 4</u>	20 Hz	Hz
5 P 5	25 Hz	Hz
5 P 6	30 Hz	Hz
5 P 7	35 Hz	Hz
5 P 8	40 Hz	Hz
5 P 9	45 Hz	Hz
5 P I D	50 Hz	Hz
5 P I I	55 HZ	Hz
5 P I 2	60 Hz	Hz
5 P I 3	70 Hz	Hz
5 P I 4	80 Hz	Hz
5 P I S	90 Hz	Hz
5 P I 6	100 Hz	Hz
EL I	1.5 ln (1)	A
C L 2	1.5 ln (1)	A
EL S	0 (no time limit)	S
r SL	0	
UFr2	20%	%
FLG2	20%	%
5EA2	20%	%
SLP2	100%	%
FĿd	bFr	Hz
E E d	100%	%
C E d	ln (1)	A
5 d 5	30	
SFr	4 kHz	kHz

(1) In corresponds to the nominal drive current indicated in the Installation Manual and on the drive rating plate.



These parameters only appear if the corresponding function has been selected in another menu. The majority can also be accessed and adjusted in the function configuration menu. Those which are underlined appear in factory settings mode.

Motor control menu



Code	Factory setting	Customer setting
ЬFг	50 Hz	Hz
Un S	According to drive rating	V
FrS	50 Hz	Hz
n[r	According to drive rating	A
n 5 P	According to drive rating	RPM
C D S	According to drive rating	
r S C	nO	

Code	Factory setting	Customer setting	
E U S	tAb		
UFE	n		
nrd	YES		
SFr	4 kHz	k⊦	łz
<i>LFr</i>	60 Hz	Hz	Z
SrF	nO		

I/O menu

Code	Factory setting	Customer setting
FCC	2C ATV31eeeA: LOC	
FCF	trn	
rr 5	if tCC = 2C, Ll2 if tCC = 3C, Ll3 if tCC = LOC: nO	
[rl]	4 mA	mA
[rH]	20 mA	mA

Code	Factory setting	Customer setting
AD IF	0A	
d 0	nO	
r I	FLt	
r 2	nO	

Control menu	

Code	Factory setting	Customer setting
LAC	L1	
Frl	AI1 AIP for ATV31	
Fr2	nO	
r F C	Fr1	
EHEF	SIM	
	tEr LOC for ATV31●●●A	

Code	Factory setting	Customer setting
[ 4 2	Mdb	
C C 5	Cd1	
C D P	nO	
	nO	
PSŁ	YES	
r O Ł	dFr	



These parameters only appear if the corresponding function has been enabled.

#### Application functions menu

Code		Factory setting	Customer setting
rPC-	rPt	Lln	
		100/	0/
	EHI	10%	%
	EHZ	10%	%
	F H 3	10%	%
	E A A	10%	%
	Inr	0.1	
	ACC	3 s	S
	dEC	3 s	S
	r P S	nO	
	Frł	0	Hz
	A C 2	5 s	S
	d E 2	5 s	S
	ЬrЯ	YES	
5 E C -	5 <i>E E</i>	Stn	
	FSŁ	nO	
	dEF	4	
	d C I	nO	
	IdC	0.7 ln	А
	FqC	0.5 s	S
	n 5 E	nO	
A9C-	Aqc	YES	
	E d E I	0.5 s	S
	SdC I	0.7 ln (1)	A
	F9C5	0 s	S
	5362	0.5 ln (1)	A
5A I -	5 A 2	Al2	
	5 A 3	nO	
P55-	P 5 2	If tCC = 2C: LI3	
		If tCC = 3C: LI4 If tCC = LOC: LI3	
	P 5 4	If tCC = 2C: LI4 If tCC = 3C: nO If tCC = LOC: LI4	
	P 5 8	nO	
	P5 16	nO	
	5 P 2	10 Hz	Hz
	5 P 3	15 Hz	Hz
	5 P 4	20 Hz	Hz
	5 P 5	25 Hz	Hz
	5 P 6	30 Hz	Hz
	5 P 7	35 Hz	Hz
	5 P 8	40 Hz	Hz
	5 P 9	45 Hz	Hz
	5 P I D	50 Hz	Hz
	SPII	55 Hz	Hz
	5 P 1 2	60 Hz	Hz
	5 P I 3	70 Hz	Hz
•	5 P I 4	80 Hz	Hz
•	5 P 1 5	90 Hz	Hz
	5 P 1 6	100 Hz	Hz
			1

Code		Factory setting	Customer setting
J06-	7 O C	If tCC = 2C: nO If tCC = 3C: LI4 If tCC = LOC: nO	
	JGF	10 Hz	Hz
UPd-	USP	nO	
	dSP	nO	
	Str	nO	
P I -	PIF	nO	
	r P G	1	
	r IG	1	
	FЬS	1	
	PIC	nO	
	Pr2	nO	
	PrЧ	nO	
	r P 2	30%	%
	r P B	60%	%
	r P 4	90%	%
	r 5L	0	
	PII	nO	
	r P I	0%	%
<b>ЬГС-</b>	ЬLС	nO	
	ЬrL	According to drive	Hz
	lbr	rating	A
	brt	0.5 s	S
	6Ел	nO	Hz
	6 E E	0.5 s	S
	ЬІР	nO	
L C 2 -	L C 2	nO	
	C L 2	1.5 ln (1)	A
С Н Р -	CHP	nO	
	Un 52	According to drive rating	V
	Fr 52	50 Hz	Hz
	n[r2	A a a andia - to she	A
	n 5 P 2	rating	RPM
	C O S 2	lating	
	UFE2	n	
	UFr2	20%	%
	FLG2	20%	%
	SEA2	20%	%
	SLP2	100 Hz	Hz
LSE-	LAF	nO	
	LĦr	nO	
	LAS	nSt	

(1)In corresponds to the nominal drive current indicated in the Installation Manual and on the drive rating plate.

These parameters only appear if the corresponding function has been enabled. They can also be accessed in the SEt menu.

Fault menu

Code	Factory setting	Customer setting
Atr	nO	
EAr	5	
r S F	nO	
FLr	nO	
EEF	nO	
LEE	HIG	
EPL	YES	
DPL	YES	
IPL	YES	
OHL	YES	

Code	Factory setting	Customer setting
OLL	YES	
5 L L	YES	
C D L	YES	
EnL	YES	
LFL	nO	
LFF	10 Hz	Hz
drn	nO	
5 E P	nO	
InH	nO	
r P r	nO	





Code	Factory setting	Customer setting
Add	1	
tbr	19200	
E F D	8E1	
£ E 0	10 s	S
A9C0	0	

Code	Factory setting	Customer setting
6 d C O	125	
FLD	nO	
FLOC	AI1 AIP for ATV31	

These parameters only appear if the corresponding function has been enabled.

RCC       43       FL0C       20       DPL       02       5P2       51         RdC0       70       Fr       38       DPr       72       5P3       51         Rdd       70       Fr       38       P1C       52       5P3       51         Rdd       70       Fr       72       38       P1C       52       5P3       51         R11R       73       Fr       F2       38       P1C       52       5P6       51         R12R       73       Fr       F5       23       Pr4       52       5P1       51         R13R       73       Fr       F5       82       Pr4       52       59       51         R17       66       F5       44       P516       51       57       72         BdC0       70       Fr       99       95       40       57       72         bfr       23       76       43       57       72       56         bfr       23       76       38       52       52       56       57       72         bfr       30       76       52       57       43       43	AC 2	<u>44</u>	FLO	<u>70</u>	OLL	<u>68</u>	5P 16	<u>51</u>
RdC     47     Fr     07     07     07     72     57     51       Ad LO     70     Fr     38     PIC     52     57     51       Ad LO     70     Fr     38     PIC     52     57     51       Al IA     70     Fr     72     Fr     52     57     51       A IA     73     Fr     52     22     Pr<4     52     579     51       Al IA     73     Fr     52     02     Pr<4     52     579     51       BL     88     Fst     44     PS     56     51     579     51       BL     88     Fst     42     PS     50     579     51       BL     70     Fst     42     PS     50     579     51       BL     70     Fst     42     PS     50     579     51       BL     70     Fst     42     72     557     22     557       BL     76     60     Tr     43     757     52     54     54       Str     80     Tr     22     rf     54     54     54       Str     80     Tr     72 <th>ACC</th> <th><u>43</u></th> <th>FLOC</th> <th><u>70</u></th> <th>OPL</th> <th><u>67</u></th> <th>5 P 2</th> <th><u>51</u></th>	ACC	<u>43</u>	FLOC	<u>70</u>	OPL	<u>67</u>	5 P 2	<u>51</u>
Factor     20     Fr     38     Der     72     SP4     51       Rada     20     Fr     38     Pic     57     SP5     S1       Rian     72     Fr     22     Pic     S7     SP5     S1       Rian     72     Fr     S2     Pr     S7     S7     S1       Rian     72     Fr     S2     Pr     S7     S7     S1       Rian     72     Fr     S4     Pr     S7     S7     S1       Rian     72     Fr     S4     PS     S1     S7     S7     S1       Ser     S2     Fr     S4     PS     S2     S2     S7     S2     S2       Ser     S2     Fr     S2     S2     S7     S2     <	AGC	<u>47</u>	FLr	<u>67</u>	0Pr	<u>72</u>	5 P 3	<u>51</u>
da         ZQ         Fr - Z         38         P I C         52.7         59 5         51.           A I I A         Ta         Fr - S         22         P r - V         52.7         59 7         51.           A I J A         Ta         Fr - S         22         P r - V         52.7         59 8         51.           A I J A         Ta         Fr - S         22         P r - V         52.7         59 8         51.           B I D         Ta         Fr - S         22         P r - V         52.7         59 8         51.           B I D         60         F r E         44         P r - V         52.7         59 P at         22.7           B E D         60         H - S         95.7         23.7         77.7         50.7         25.7<	AGCO	<u>70</u>	Frl	<u>38</u>	Otr	<u>72</u>	5 P 4	<u>51</u>
$I \mid I \mid R \mid Z_{2}$ $F \mid F \mid R \mid Z_{2}$ $F \mid F \mid S \mid Z$ $F \mid S \mid T \mid S \mid R \mid S \mid R \mid S \mid R \mid S \mid R \mid S \mid S$	Add	<u>70</u>	Fr2	<u>38</u>	PIC	<u>57</u>	5 P 5	<u>51</u>
$R \mid 2R$ $23$ $Fr \cdot 5$ $22$ $Pr \cdot 2$ $52$ $5P \cdot 7$ $51$ $R \mid 12$ $Fr \cdot 52$ $62$ $Pr \cdot 4$ $5P \cdot 7$ $51$ $5P \cdot 7$ $51$ $R \mid 12$ $28$ $Fr \cdot 52$ $62$ $Pr \cdot 4$ $52 \cdot 7$ $5P \cdot 7$ $51$ $R \mid 12$ $6C \cdot 7$ $72$ $Ft \cdot 44$ $P5 \cdot 7$ $50 \cdot 7$ $5P \cdot 7$ $72$ $b \mid 10$ $00$ $Ft \cdot d$ $22$ $P5 \cdot 8$ $50 \cdot 7$ $5P \cdot 7$ $72$ $b \mid 10$ $00$ $1br$ $90 \cdot 7$ $P5 \cdot 8$ $50 \cdot 7$ $5P \cdot 7$ $72$ $b \mid 10$ $00$ $1br$ $90 \cdot 7$ $P5 \cdot 8$ $50 \cdot 7$ $5t \cdot 7$ $5t \cdot 7$ $b \mid 10$ $00$ $1nr$ $43 \cdot 7$ $r^2 \cdot 2$ $20 \cdot 7$ $5t \cdot 7$ $5t \cdot 7$ $b \mid 10$ $1nr$ $43 \cdot 7$ $rf \cdot 32$ $5t \cdot 7$ $5t \cdot 7$ $5t \cdot 7$ $5t \cdot 7$ $b \mid 10$ $1nr$ $43 \cdot 7$ $rf \cdot 32$ $5t \cdot 7$ $5t \cdot 7$ $5t \cdot 7$ $5t \cdot 7$ $b \mid 10$ $1nr$ $43 \cdot 7$ $rf \cdot 7$ $72 \cdot 7r$ $5t \cdot 7$ $5t \cdot 7$ $5t \cdot 7$ $b \mid 10$ $106 \cdot 52 \cdot 7r$ $rP2 \cdot 51 \cdot 7$ $tR1 \cdot 42$ $42 \cdot 7r$ $tR3 \cdot 43$ $C \mid 132$ $106 \cdot 52 \cdot 7r$ $rP3 \cdot 51 \cdot 51$ $tR1 \cdot 42$ $2t \cdot 7r$ $tR4 \cdot 43$ $C \mid 12$ $1RF \cdot 64 \cdot rP \cdot 72 \cdot 7r$ $tR4 \cdot 70 \cdot 7r$ $tR4 \cdot 70 \cdot 7r$ $tR4 \cdot 70 \cdot 7r$ $C \mid 12$ $L \mid 11$ $L \mid 12 \cdot 72 \cdot 7r$ $tr \mid 12 \cdot 7r$ $tr \mid 12 \cdot 7r$ $tr \mid 12 \cdot 7r$ <th>A I IA</th> <th><u>73</u></th> <th>FrH</th> <th><u>72</u></th> <th>PIF</th> <th><u>57</u></th> <th>5 P 6</th> <th><u>51</u></th>	A I IA	<u>73</u>	FrH	<u>72</u>	PIF	<u>57</u>	5 P 6	<u>51</u>
$R \mid \exists R$ $I_3$ $F \cdot S \cdot S$ $G_2$ $P \cdot Y$ $S_2$ $S \cdot Pg$ $S_1$ $R \mid L$ $Z_6$ $F \cdot L$ $44$ $PS \mid G$ $S \mid Pg \mid G$ $S \mid Pg \mid G$ $S \mid Pg \mid G$ $R \mid L$ $C_6$ $F \cdot L$ $42$ $PS \mid G$ $S \mid Pg \mid G$ $S \mid Pg \mid G$ $S \mid Pg \mid G$ $b \mid L$ $C_6$ $F \cdot L$ $22$ $PS \cdot G$ $S \mid Pd \mid G$ $S \mid Pg \mid G$ $S \mid Pg \mid G$ $b \mid L$ $G_0$ $I \cdot F \cdot G$ $G_0$ $P \cdot L$ $S \mid Pg \mid G$ $S \mid Pg \mid G$ $S \mid Pg \mid G$ $b \mid L$ $G_0$ $I \cdot H$ $G_0$ $I \cdot H$ $G_0$ $r \mid C$ $S \mid Pg \mid G$ $S \mid Pg \mid G$ $b \mid L$ $G_0$ $I \mid H$ $Z_0$ $r \mid G \mid G$ $r \mid G \mid G$ $S \mid Pg \mid G$ $S \mid Pg \mid G$ $b \mid L$ $G_0$ $I \mid H$ $Z_0$ $r \mid G \mid G \mid G$ $r \mid G \mid G \mid G$ $S \mid Hg \mid G \mid G$ $b \mid L$ $G_0$ $I \mid H$ $Z_0$ $r \mid G \mid G \mid G \mid G$ $r \mid G \mid G \mid G \mid G \mid G \mid G$ $S \mid G \mid $	A 15A	<u>73</u>	FrS	<u>23</u>	Pr2	<u>57</u>	5 <i>P</i> 7	<u>51</u>
R0 it     28     Fr t     44     PS i6     51     SP9     51       Rtr     66     75     80     SPd i     72     50     57     72       b d C0     0     Fb d     22     57     50     57     72       b fr     00     HSP     19     PS d     50     S7     72       b fr     23     1dC     40     Fr     24     St f     24       b fr     23     1dC     40     Fr     24     St f     24       b fr     00     1nH     68     rd     22     St f     63       b rt     00     1nH     68     rd     24     St f     63       b rt     60     1ff     21     rd     rd     rd     72       b rt     60     1ff     22     rff     30     51     43       Cf 5     40     1ff     20     rff     51     43       Cf 4     10     1ff     21     rff     30     14       Cf 5     40     16     22     rff     30     14       Cf 5     40     17     22     16     21       Cf 6     30	A I J A	<u>73</u>	Fr 52	<u>62</u>	Pr4	<u>57</u>	5 P 8	<u>51</u>
Atr         B6         F5t         45         P52         50         SP21         72           bdr0         70         Fbd         22         P54         50         SPd2         72           ber         60         1br         60         Fred         72         Spd2         72           ber         60         1br         60         Fred         72         Strd2         72           ber         60         1br         60         Fred         28         Strd2         72           ber         60         1nr         43         r1         28         Strd2         Strd2 <th>AD IE</th> <th><u>28</u></th> <th>FrE</th> <th><u>44</u></th> <th>P5 16</th> <th><u>51</u></th> <th>5 P 9</th> <th><u>51</u></th>	AD IE	<u>28</u>	FrE	<u>44</u>	P5 16	<u>51</u>	5 P 9	<u>51</u>
bdC0         70         FEd         22         PS4         50         SPd2         72           bEn         60         HSP         19         PS8         50         SPd3         72           bFr         23         HSP         19         PS8         50         SF7         25           br         23         HCC         40         SF7         25         SER         63           br         60         Hr         62         SER         62         SER         63           br         60         HF         21         FF         22         SER         68           br         60         HF         20         rF         22         SER         68           br         90         JGF         52         rF         72         SE         SE         43           Cd         39         JGF         52         rF         40         F         43           Cf         39         JGF         52         rP         52         ER         43           Cf         39         JGF         52         rP         52         ER         43           Cf	Atr	<u>66</u>	FSŁ	<u>45</u>	P S 2	<u>50</u>	SPdl	<u>72</u>
bEn       50       HSP       19       PSB       50       SFd 3       72         bE       60       Ibr       60       PSt       40       Sr.F       25         bFr       23       Idf       48       r       I       28       St.F       20         bIC       60       Inn       43       r       FFr       22       St.F       63         br.A       44       IPL       62       r       FFr       72       52       St.F       63         br.A       60       IFF       72       29       St.F       63       St.F       63         br.B       60       IFF       72       72       St.F       63       St.F       64         cl       139       JOF       52       r.P       52       ER43       43       43       43       43       43       43       44 <th>6860</th> <th><u>70</u></th> <th>FŁd</th> <th><u>22</u></th> <th>P 5 4</th> <th><u>50</u></th> <th>5 P d 2</th> <th><u>72</u></th>	6860	<u>70</u>	FŁd	<u>22</u>	P 5 4	<u>50</u>	5 P d 2	<u>72</u>
b E t       60 $Ibr$ 60 $F5t$ 40 $SrF$ 25         b $IP$ 60 $InH$ 68 $r^2$ 20 $StR^2$ 63         b I R       44 $IPL$ 67 $r^2$ 20 $StP$ 63         b r R       44 $IPL$ 67 $rFc$ 39 $StP$ 63         b r R       44 $IPL$ 67 $rFc$ 32 $StP$ 63         b r R       44 $IPL$ 67 $rFc$ 39 $StP$ 63         b r R       44 $IPL$ 67 $rFc$ 39 $StP$ 63         c G 3 $JDF$ 21 $rPc$ $ST$ $tRR$ 43 $rPc$ 43         C d 3 $39$ $JDF$ 21 $rPT$ $ST$ $tRR$ 43 $reff$ $ST$ $tRR$ 43 $reff$ $ST$ $tRR$ 43 $reff$ $ST$ $tRR$ 43 $T$ $T$ $T$ $ST$ $tRR$ 43 $T$ $T$ $T$ $T$	b E n	<u>60</u>	HSP	<u>19</u>	P 5 8	<u>50</u>	5 P d 3	<u>72</u>
b $Fr$ 23 $IdC$ 46 $r$ $r$ 28 $st.R$ 20         b $I$ 60 $InH$ 68 $r^2$ 29 $st.R$ 63         b $r$ 60 $InH$ 62 $rFC$ 39 $st.P$ 68         b $r$ 60 $IFR$ 52 $rFr$ 72       20 $st.P$ 68         b $r$ 60 $IFR$ 21 $rC$ $rB$ 40 $ERI$ 43         C $d$ 39 $JOG$ 52 $rP$ 57 $ER$ $ER$ $43$ C $d$ 39 $JOG$ 52 $rP$ $ST$ $ERR$ $43$ C $d$ 39 $JOG$ 52 $rP$ $ST$ $ERR$ $43$ C $d$ 39 $JOG$ 52 $rP$ $ST$ $ERR$ $43$ C $d$ $R$ $G$ $R$ $G$ $rP$ $ST$ $ER$ $G$ C $d$ $R$ $G$ $R$ $G$ $R$ $G$ $R$ $R$	ЬЕЬ	<u>60</u>	lbr	<u>60</u>	PSŁ	<u>40</u>	SrF	<u>25</u>
b IP       60       InH       68 $r^2$ 29 $5tR^2$ 63         b L C       60       Inr       43 $rFC$ 39 $5tP$ 68         b r H       60       IFH       20 $rFc$ 72 $5tr$ 54         b r L       60       IFH       20 $rFc$ 72 $5tr$ 54         b r L       60       JF2       21 $rCt$ 40 $LRI$ 42         C J       38       JOG       52 $rPT$ 57       51       54       43         C d I       39       JOG       52 $rPT$ 53 $ERT$ 43         C d I       39       LRF       64 $rPT$ 52 $ERT$ 66         C HP       62       LRF       64 $rPT$ 58       Ebr       70         C H P       62       LRF       64 $rPT$ 58       Ebr       27         C L 2       L G C       40       L F r       72       75       27       EdC       42         C L 3       L F r       68       L F r       75<	bFr	<u>23</u>	IdC	<u>46</u>	r	<u>28</u>	SEA	<u>20</u>
b L C $60$ $lnr$ $43$ $rFL$ $39$ $5EP$ $88$ b r R $44$ $IPL$ $67$ $rFr$ $7Z$ $5Er$ $544$ b r L $60$ $JFF$ $21$ $rDL$ $5T$ $5Er$ $544$ c L B $300$ $JEF$ $21$ $rDL$ $5T$ $5Er$	ЬІР	60	InH	<u>68</u>	r 2	<u>29</u>	5 E A 2	<u>63</u>
br R       44       IPL $9Z$ $rFr$ $12$ $5Er$ $54$ br L       60       JF2       21 $rOE$ $40$ $ERI$ $42$ br L       60       JF2       21 $rOE$ $40$ $ERI$ $42$ C d 1       39       JDE $52$ $rP2$ $5T$ $ER9$ $43$ C d 2       39       JPF       21 $rP2$ $5T$ $ER9$ $43$ C d 2       39       JPF       21 $rP2$ $5T$ $ER9$ $43$ C d 2       39       JPF       21 $rP2$ $5T$ $ER9$ $43$ C d 2       10E       38 $rP1$ $58$ $EF7$ $60$ $ECC$ $27$ C H P $62$ LR r $64$ $rP1$ $72$ $ECC$ $27$ C L 2       61 $CC 2$ $ECC$ $27$ $ECC$ $27$ C D 40       LC r $72$ $rF5$ $66$ $ECC$ $27$ C D 52       63       LFr $72$ <th>ЬГС</th> <th>60</th> <th>Inr</th> <th><u>43</u></th> <th>rFC</th> <th><u>39</u></th> <th>SEP</th> <th><u>68</u></th>	ЬГС	60	Inr	<u>43</u>	rFC	<u>39</u>	SEP	<u>68</u>
brl $60$ $ltH$ $20$ $r lb$ $52$ $r lb$ $52$ $r lb$ $40$ $t l l$ $42$ $Cr5$ $40$ $JFF$ $21$ $rP2$ $52$ $rP2$ $52$ $tR1$ $43$ $Cd2$ $39$ $JPF$ $21$ $rP2$ $52$ $tR4$ $43$ $Crb$ $65$ $LR7$ $38$ $rP7$ $52$ $tR4$ $43$ $Crb$ $65$ $LRF$ $64$ $rP1$ $52$ $tR7$ $66$ $CHP$ $62$ $LRF$ $64$ $rP1$ $22$ $tbr$ $70$ $CL2$ $61$ $LCC$ $40$ $rPr$ $99$ $tbr$ $21$ $CL2$ $61$ $CC$ $40$ $rPr$ $99$ $tbr$ $21$ $CL2$ $61$ $CC$ $41$ $rrf$ $22$ $tbr$ $46$ $CD4$ $23$ $LEC$ $40$ $rPr$ $99$ $tbr$ $21$ $CD4$ $23$ $LFC$ $40$ $rPr$ $89$ $tbr$ $21$ $CD7$ $43$ $LFC$ $42$ $tbr$ $41$ $42$ $CD7$ $43$ $LFC$ $227$ $rSF$ $46$ $47$ $CD7$ $23$ $LFF$ $62$ $rsF$ $66$ $rsF$ $24$ $CT + 32$ $LFL$ $62$ $rsF$ $88$ $thr$ $72$ $CrH3$ $28$ $LFF$ $72$ $sf3342$ $42$ $tbr$ $22$ $CrH3$ $28$ $LFF$ $72$ $5R2$ $48$ $thr$ $22$	br A	44	IPL	<u>67</u>	rFr	<u>72</u>	Str	<u>54</u>
brk60 $JF2$ 21 $rOt$ 40 $kRI$ 42 $LC5$ 40 $JGF$ 52 $rP2$ 52 $kRI$ 43 $Ld2$ 39 $JPF$ 21 $rP4$ 52 $kRI$ 43 $LFG$ 65 $LRC$ 38 $rP1$ 52 $kRI$ 43 $LFF$ 39 $LRF$ 64 $rPI$ 52 $kRI$ 43 $LFF$ 62 $LRF$ 64 $rPI$ 58 $kEC$ 27 $LI$ 21 $LR5$ 64 $rPr$ 69 $kEC$ 27 $LI$ 21 $LC2$ 61 $rPr$ 69 $kEC$ 27 $LI$ 21 $LC2$ 61 $rPr$ 69 $kEC$ 27 $CI$ 23 $LCC$ 40 $rPr$ 52 $kdC$ 46 $COL$ 68 $LCr$ 72 $rFE$ 42 $kdC$ 46 $COS$ 63 $LFF$ 68 $rSF$ 66 $kHd$ 72 $CrH3$ 28 $LFF$ 72 $rEH$ 72 $rEH$ 72 $CrH3$ 28 $LIFR$ 73 $SdCI$ $44$ $kLd$ 22 $dCr$ 45 $LIBR$ 73 $SdCI$ $42$ $kUr$ 70 $dCI$ 45 $LIBR$ 73 $SdCI$ $42$ $kUT$ 24 $dCF$ 45 $LIPR$ 73 $SdCI$ $42$ $kUT$ 24 $dCF$ 45 $LIBR$ 73 $SdCI$ $42$ $kUT$ 24 $dCI$ 44 $LIPR$ 73	brL	60	IEH	<u>20</u>	r 16	<u>57</u>	SEE	<u>45</u>
$\Gamma \Gamma S$ $40$ $JGF$ $52$ $r P2$ $5T$ $E R2$ $43$ $L d$ $39$ $JDG$ $52$ $r P3$ $5T$ $E R3$ $43$ $L d^2$ $39$ $JPF$ $21$ $r P4$ $5T$ $E R4$ $E R4$ $43$ $L FG$ $56$ $JPF$ $21$ $r P4$ $5T$ $E R4$ $E R4$ $43$ $L FG$ $52$ $JPF$ $21$ $r P4$ $5T$ $E R4$ $E R4$ $43$ $L FG$ $52$ $IPF$ $21$ $r P4$ $5T$ $E R4$ $E R4$ $43$ $L HF$ $52$ $IPF$ $21$ $r P4$ $5T$ $E R4$ $E R4$ $43$ $L HF$ $58$ $r P4$ $5T$ $E R4$ $43$ $E R4$ $43$ $L HF$ $64$ $r P4$ $5T$ $E R7$ $66$ $r P4$ $5T$ $E R7$ $66$ $L 1$ $21$ $LF$ $64$ $r PF$ $72$ $E CC$ $2T$ $E CC$ $2T$ $L 1$ $L CC$ $40$ $r rF$ $75$ $65$ $E dC$ $47$ $E dC$ $41$ $C 0 F$ $68$ $LFr$ $72$ $r SF$ $666$ $r FL$ $21$ $E Fr$ $21$ $E Fr$ $21$ $E Fr$ $22$ $E Fr$ $21$ $E Fr$ $22$ $E Fr$ $21$ $E Fr$ $22$ $E CC$ $21$ $E Fr$ $22$ $E CC$ $21$ $E Fr$ $21$ $E Fr$ $21$ $E CC$ $21$ $E Fr$ $21$ $E CC$ $21$ $E Fr$	brt	60	JF 2	<u>21</u>	r D E	<u>40</u>	LAI	<u>42</u>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	C C S	40	JGF	<u>52</u>	r P 2	<u>57</u>	F H S	<u>43</u>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		39	J 0 6	<u>52</u>	r P J	<u>57</u>	LA3	<u>43</u>
LFC $66$ $LRC$ $38$ $rPC$ $57$ $ERr$ $66$ $LHCF$ $39$ $LRF$ $64$ $rPI$ $58$ $Err$ $20$ $Err$ $20$ $LL2$ $61$ $LRF$ $64$ $rPI$ $58$ $ECC$ $22$ $LL2$ $61$ $LRF$ $64$ $rPF$ $43$ $ECC$ $22$ $CLI$ $21$ $LCC$ $40$ $rPF$ $42$ $EdC$ $46$ $COP$ $40$ $LCC$ $40$ $rFF$ $42$ $EdC$ $47$ $COP$ $40$ $LEF$ $67$ $rSF$ $66$ $EHd$ $72$ $COP$ $40$ $LFF$ $68$ $rSF$ $66$ $EHd$ $72$ $COP$ $40$ $LFF$ $68$ $rSF$ $86$ $rSF$ $24$ $COP$ $40$ $LFF$ $72$ $rSF$ $86$ $EHd$ $72$ $COP$ $40$ $LFF$ $72$ $rSF$ $86$ $EHd$ $72$ $COP$ $40$ $LFF$ $72$ $rSF$ $86$ $EHd$ $72$ $CH3$ $28$ $LFF$ $72$ $SR3$ $48$ $ELS$ $21$ $CF$ $45$ $LI3R$ $73$ $5dC2$ $47$ $EUS$ $24$ $dEC$ $43$ $LISR$ $73$ $5dC2$ $47$ $EUS$ $24$ $dEC$ $44$ $LISR$ $73$ $5dC2$ $47$ $EUS$ $24$ $dEC$ $43$ $LISR$ $73$ $5Fr$ $25$ $UFr$ $20$ $dFr$ <	C d 2	39	JPF	<u>21</u>	rP4	<u>57</u>	LAY	<u>43</u>
LHEF39 $LHF$ 64 $rPI$ 58 $Ebr$ 70 $CHP$ 62 $LRr$ 64 $rPI$ 72 $ECC$ 27 $CL$ 61 $LRF$ 64 $rPi$ 72 $ECC$ 27 $CL$ 21 $LC$ 61 $rPr$ 69 $ECC$ 27 $COd$ 73 $LCC$ 40 $rPr$ 43 $EdC$ 46 $COd$ 73 $LCr$ 72 $rPr$ 42 $EdC$ 47 $COP$ 40 $LCr$ 72 $rrs$ 27 $EdC$ 47 $COS$ 23 $LFF$ 68 $rrs$ $rsrs$ 26 $EHd$ 72 $CrH3$ 28 $LFr$ 72 $rsH$ 72 $Etd$ 22 $CrH3$ 28 $LIR$ $T3$ $SR3$ 48 $Etd$ 22 $CrH3$ 28 $LIR$ 73 $SdCI$ 47 $EUS$ 24 $CrH3$ 28 $LIR$ $T3$ $SdCI$ 47 $EUS$ 24 $CrH3$ 28 $LIR$ $T3$ $SdCI$ 47 $EUS$ 24 $dCr45LIR73SdCI47EUS24dEC44LIRT3SdCI47EUS24dCr43LISRT3SdCI47EUS24dF61rrrrSdS22EUS73dFGCrrSGTr20Tr22dFGGCFG65LAC38r P G57LAr66$	CFG	65	LAC	<u>38</u>	r P G	<u>57</u>	LAr	<u>66</u>
LHP62 $LRr$ 64 $rPI$ $T2$ $LC$ $21$ $LL2$ 61 $LRS$ 64 $rPr$ 69 $LCL$ $21$ $LC$ 40 $COd$ $T3$ $LCC$ 40 $rPS$ 43 $LdC$ 46 $COd$ $T2$ $LCC$ 40 $rPS$ 43 $LdC$ 46 $COP$ 40 $LEE$ $CT$ $rrrs$ $27$ $LdC$ 46 $COP$ 40 $LEE$ $CT$ $rrrs$ $27$ $LdC$ 47 $COP$ 40 $LFF$ $68$ $rrrs$ $24$ $Lrr$ $25$ $Cors$ $23$ $LFF$ $68$ $rrrs$ $24$ $Lrr$ $72$ $CrH3$ $28$ $LFr$ $72$ $rrH$ $72$ $Lrs$ $Lrs$ $CrL3$ $28$ $Lrrr$ $73$ $5R3$ $48$ $Erd$ $22$ $Lrd$ $L12R$ $73$ $5dC$ $47$ $EuS$ $24$ $dEr$ $44$ $L19R$ $73$ $5dC$ $47$ $EUS$ $24$ $dEr$ $44$ $L15R$ $73$ $5dS$ $22$ $Urr$ $24$ $drn$ $68$ $LISP$ $19$ $SLP$ $20$ $Urr$ $22$ $drr$ $67$ $nrr$ $23$ $Srr$ $25$ $10P$ $73$ $drr$ $67$ $nrr$ $23$ $SFI$ $21$ $Urr$ $22$ $Fr$ $67$ $nrr$ $23$ $Srr$ $25$ $10$ $10rr$ $22$ $Fr$ $67$ $nrr$	CHEF	39	LAF	<u>64</u>	r P I	<u>58</u>	tbr	<u>70</u>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CHP	62	LAr	<u>64</u>	r P I	<u>72</u>	FCC	27
$L I$ $21$ $L C^2$ $61$ $r P 5$ $43$ $E d C$ $46$ $L C C$ $40$ $L C C$ $40$ $r P E$ $42$ $E d C I$ $47$ $C D F$ $40$ $L C r$ $72$ $r r S$ $27$ $E d C 2$ $47$ $C D F$ $40$ $L E E$ $67$ $r S F$ $66$ $E H r$ $72$ $C D S 2$ $63$ $L F F$ $68$ $r S F$ $66$ $E H r$ $72$ $C r H 3$ $28$ $L F r$ $72$ $S R 2$ $E H r$ $72$ $C r L 3$ $28$ $L I R$ $73$ $S R 2$ $48$ $E L d$ $22$ $d L 7$ $24$ $L I R$ $73$ $S C S$ $25$ $E L 0$ $70$ $d C 1$ $45$ $L I R$ $73$ $S d C 2$ $47$ $E U S$ $24$ $d E 2$ $44$ $L I S R$ $73$ $S d C 2$ $47$ $E U S$ $24$ $d E 2$ $44$ $L I S R$ $73$ $S d C 2$ $47$ $E U S$ $24$ $d E 2$ $44$ $L I S R$ $73$ $S d C 2$ $47$ $E U S$ $24$ $d E 2$ $44$ $L I S R$ $73$ $S L P 2$ $20$ $U F r 2 0$ $d C r 0$ $28$ $L I S R$ $73$ $S L P 2$ $63$ $U F r 2$ $d C r 0$ $70$ $R r C r 2$ $62$ $S F r I D$ $51$ $U F r 2$ $E r C D$ $70$ $R r C r 2$ $62$ $S P I D$ $51$ $U F r 2$ $F F S$ $57$ $F I $	C L 2	61	LAS	<u>64</u>	r P r	<u>69</u>	FCF	27
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		21	LCZ	<u>61</u>	rPS	<u>43</u>	EdC	<u>46</u>
C D L $68$ $L C r$ $72$ $r r 5$ $27$ $E d C 2$ $47$ $C D P$ $40$ $L E E$ $67$ $r 5 C$ $24$ $E F r$ $25$ $C D 5 2$ $63$ $L F F$ $68$ $r 5 F$ $66$ $E H d$ $72$ $C r H 3$ $28$ $L F r$ $72$ $r E H$ $72$ $E H d$ $72$ $C r L 3$ $28$ $L F r$ $73$ $5 R 2$ $48$ $E t d$ $22$ $d L F d$ $45$ $L I I R$ $73$ $5 R 3$ $48$ $E t d$ $22$ $d L f d$ $45$ $L I I R$ $73$ $5 C 5$ $25$ $E t D$ $70$ $d C f$ $44$ $L I S R$ $73$ $5 d C I$ $47$ $E U 5$ $24$ $d E c$ $43$ $L I S R$ $73$ $5 d S c$ $22$ $E U 5$ $73$ $d C f$ $44$ $L I S R$ $73$ $5 d S c$ $22$ $E U 5$ $73$ $d C f$ $43$ $L I S R$ $73$ $5 d S c$ $22$ $E U 5$ $73$ $d C f$ $43$ $L I S R$ $73$ $5 d S c$ $22$ $U F r$ $20$ $d r n$ $68$ $L S P$ $19$ $5 L P$ $20$ $U F r$ $20$ $d F r$ $23$ $n C r$ $23$ $5 F I I$ $5 P I I$ $U F E$ $63$ $E r L 0$ $70$ $r r$ $23$ $5 P I I$ $51$ $U F E$ $63$ $E r L 0$ $70$ $r r$ $23$ $5 P I I$ $51$ $U r S$ $23$	C D d	73	LEE	<u>40</u>	r P E	<u>42</u>	EdC I	<u>47</u>
COP       40       LEE       67       r 5 C       24       E F r       25         COS       23       LFF       68       r 5 F       66       E H d       72         Cr H 3       28       LFr       72       58       E H d       72         Cr L 3       28       LFt       73       58       E H d       72         Cr L 3       28       LFt       73       58       E H d       22         d C f       45       L 178       73       58       48       E t d       22         d C f       45       L 178       73       56       25       25       E t U n       24         d E 2       L 57       73       55       25       25       E t U n       22         d E 2       44       L 178       73       5d C 2       47       E U n       24         d E 2       43       L 158       73       5d S 22       E U n       24       E U n       24         d F n       68       L 158       73       5L P       20       U F r       20         d E 2       43       L 159       19       5L P       20       U F r	C 0 L	68	LEr	<u>72</u>	r r 5	<u>27</u>	E d C 2	<u>47</u>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	COP	40	LEE	<u>67</u>	r SC	<u>24</u>	L F r	<u>25</u>
$L \ D \ S \ d \ C \ r \ H \ 3 \\ C \ r \ H \ 3 \\ C \ r \ L \ 1 \\ C \ r \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1$	C 0 5	23	LFF	<u>68</u>	r SF	<u>66</u>	ĿНd	<u>72</u>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	C O S 2	63	LFL	<u>68</u>	r SL	<u>58</u>	L H r	<u>72</u>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CrH3	<u>28</u>	LFr	<u>72</u>	r E H	<u>72</u>	<i>LL</i> 5	<u>21</u>
$L  Let d$ $22$ $L  Let I  R  Tag{3}$ $SR  Let d$ $22$ $d  Let f$ $45$ $L  Let R  Tag{3}$ $SR  Let d$ $22$ $d  Let d$ $45$ $L  Let R  Tag{3}$ $SC  S  Let S$ $25$ $d  Let d$ $44$ $L  Let R  Tag{3}$ $Sd  Let d$ $22$ $d  Let d$ $44$ $L  Let R  Tag{3}$ $Sd  Let d$ $24$ $d  Let d$ $24$ $L  Let d$ $24$ $d  Let d$ $28$ $L  Let R  Tag{3}$ $Sd  S  Let d$ $24$ $d  Let d$ $28$ $L  Let R  Tag{3}$ $Sd  S  Let d$ $22$ $d  Let d$ $28$ $L  Let R  Tag{3}$ $Sf  Let d$ $22$ $d  Let d$ $28$ $L  Let R  Tag{3}$ $Sf  Let d$ $22$ $d  Let d$ $L  Let R  Tag{3}$ $Tag$ $Sf  Let d$ $22$ $d  Let d$ $L  Let R  Tag{3}$ $Tag$ $Sf  Let R  Tag{3}$ $Uf  P  Tag{3}$ $d  Let d$ $L  Let R  Tag{3}$ $Tag$ $SL  P  Let R  Let d$ $20$ $d  Let d$ $L  Let R  Tag{3}$ $Tag$ $Sf  Let R  Tag{3}$ $Uf  P  Tag{3}$ $d  Let d$ $L  Let R  Tag{3}$ $Tag$ $SL  P  Let R  Let R  Tag{3}$ $Uf  P  Tag{3}$ $d  Let R  Let d$ $22$ $Tag$ $SL  P  Let R  $	[rl]	<u>28</u>	LFE	<u>72</u>	582	<u>48</u>	EnL	<u>68</u>
$d \ C \ F$ $45$ $L \ I \ 2 \ R$ $73$ $5 \ C \ 5$ $25$ $L \ C \ 70$ $d \ C \ I$ $45$ $L \ I \ 3 \ R$ $73$ $5 \ C \ I$ $47$ $E \ U \ 0$ $24$ $d \ C \ C \ 43$ $L \ I \ 5 \ R$ $73$ $5 \ d \ C \ 2 \ 47$ $E \ U \ 5 \ 24$ $E \ U \ 5 \ 24$ $d \ C \ 43$ $L \ I \ 5 \ R$ $73$ $5 \ d \ C \ 2 \ 47$ $E \ U \ 5 \ 24$ $E \ U \ 5 \ 24$ $d \ C \ 2 \ 8$ $L \ I \ 5 \ R$ $73$ $5 \ d \ C \ 2 \ 5 \ 7 \ 25$ $U \ d \ P \ 73$ $d \ r \ n$ $68$ $L \ I \ 5 \ R$ $73$ $U \ F \ 2 \ 20$ $U \ F \ 2 \ 20$ $d \ F \ P \ L$ $67$ $n \ C \ r \ 23$ $n \ C \ r \ 23$ $5 \ P \ I \ 0 \ 51$ $U \ F \ r \ 2 \ 63$ $F \ E \ F \ 67$ $n \ r \ d \ 25$ $n \ r \ d \ 25$ $5 \ F \ I \ 1 \ 51$ $U \ F \ 24$ $F \ E \ 5 \ 57$ $n \ 5P \ 23$ $n \ 5P \ I \ 1 \ 51$ $U \ n \ 52$ $U \ 52$ $F \ L \ 52$ $25$ $5P \ I \ 1 \ 51$ $51$ $U \ n \ 52$ $F \ L \ 52$ $62$ $n \ 5P \ I \ 3 \ 51$ $51$ $U \ n \ 52$ $F \ L \ 52$ $62$ $5P \ I \ 46$ $5P \ I \ 41$ $U \ 51$	CEd	22	LIIA	<u>73</u>	5 A 3	<u>48</u>	t t d	<u>22</u>
dC I $45$ $L I 3 R$ $73$ $5 dC I$ $47$ $E Un$ $24$ $dE 2$ $44$ $L I4R$ $73$ $5 dC 2$ $47$ $E U5$ $24$ $dE C$ $43$ $L I5 R$ $73$ $5 d5$ $22$ $E U5$ $73$ $dD$ $28$ $L I5 R$ $73$ $5 Fr$ $25$ $U dP$ $73$ $dr n$ $68$ $L I5$ $73$ $5 LL$ $68$ $UFr$ $20$ $d5 P$ $54$ $L 5P$ $19$ $5LP$ $20$ $UFr$ $20$ $EPL$ $67$ $nCr$ $23$ $5F ID$ $51$ $UFE$ $24$ $Er C D$ $70$ $nCr$ $23$ $5LP$ $63$ $UFr$ $20$ $FES$ $57$ $nr d$ $25$ $5P ID$ $51$ $ULn$ $72$ $FC S$ $25$ $nSP$ $62$ $5P I3$ $51$ $Un5$ $23$ $FLG$ $20$ $nSE$ $46$ $5P I4$ $51$ $USP$ $54$	dCF	<u>45</u>	L IZA	<u>73</u>	565	<u>25</u>	£ E O	<u>70</u>
dE2       44       L       I4R       73       5dC2       47       EUS       24         dEC       43       L       I5R       73       5d5       22       EUS       10         d0       28       L       I5R       73       5Fr       25       UdP       73         dr n       68       L       I5R       73       5L       68       UFr       20         d5P       54       L       ISP       19       5LP       20       UFr       63         EPL       67       nCr       23       5F ID       51       UFE       63         EFF       67       nrd       25       5P ID       51       UFE       63         FES       57       nSP       23       5P I2       51       UL n       72         FLG       20       nSE       62       5P I3       51       Un5       23         fFLG       20       nSE       46       5P I4       51       USP       54	d C	<u>45</u>	LIJA	<u>73</u>	5 d C I	<u>47</u>	ЕUn	<u>24</u>
dEC       43       L 15R       73       5d5       22       L U5       73         dO       28       L 16R       73       5Fr       25       UdP       73         drn       68       L 15       73       5L L       68       UFr       20         d5P       54       L 5P       19       5L P       20       UFr 2       63         EPL       67       nCr       23       5F 10       51       UFt 2       63         EFF       67       nrd       25       5P 10       51       UFt 2       63         Ft 5       57       nsP       23       5P 12       51       Un 5       23         Ft 5       25       nsP2       62       5P 13       51       Un 5       23         ft 5       57       nsP2       62       5P 13       51       Un 5       23         ft 5       20       nsE       46       5P 14       51       Us 5       54	d E 2	<u>44</u>	LIYA	<u>73</u>	5862	<u>47</u>	£ U 5	<u>24</u>
d 0       28       L 16 R       73       5 F r       25       U d P       73         d r n       68       L 15       73       5 L L       68       U F r       20         d 5 P       54       L 5 P       19       5 L P       20       U F r       20         E P L       67       n C r       23       5 L P 2       63       U F t       24         E r C 0       70       n C r       62       5 P 10       51       U F t       24         F t 5       57       n 5 P       23       5 P 12       51       U n 5       23         F L G       20       n 5 t       46       5 P 14       51       U n 5 2       62	dEC	<u>43</u>	LISA	<u>73</u>	5 d 5	<u>22</u>	£ U 5	<u>73</u>
drn       68       L 15       73       5LL       68       UFr       20         d5P       54       L 5P       19       5LP       20       UFr       63         EPL       67       nCr       23       5LP2       63       UFE       24         ErCO       70       nCr       62       5P 10       51       UFE       63         EEF       67       nrd       25       5P 10       51       UFE       63         FES       57       nSP       23       5P 12       51       UL n       72         FLG       20       nSE       62       5P 13       51       Uns       23         FLG       20       nSE       46       5P 14       51       Use       54	d 0	<u>28</u>	L 16A	<u>73</u>	SFr	<u>25</u>	UdP	<u>73</u>
d S P       54       L S P       19       SL P       20       UF r 2       63         E P L       67       n C r       23       SL P 2       63       UF t       24         E r C 0       70       n C r       62       SP 10       51       UF t       24         E t F       67       n r d       25       SP 10       51       UF t       24         F t S       57       n S P       23       SP 10       51       UL n       72         F t S       25       n S P       62       SP 12       51       Un S       23         F L G       20       n S t       46       SP 14       51       US P       54	drn	<u>68</u>	L 15	<u>73</u>	SLL	<u>68</u>	UFr	<u>20</u>
EPL       67       n [r       23       5LP2       63       UFE       24         Er [ 0       70       n [r 2       62       5P 10       51       UFE 24       03         EEF       67       nr d       25       5P 10       51       UFE 23       63         FES       57       n 5P       23       5P 12       51       UL n       72         FES       25       n 5P 2       62       5P 13       51       Un 5       23         FLG       20       n 5E       46       5P 14       51       Us 5P       54	d 5 P	<u>54</u>	LSP	<u>19</u>	SLP	<u>20</u>	UFr2	<u>63</u>
Er C 0       70       n C r 2       62       5P I 0       51       UFE 2       63         E E F       67       n r d       25       5P I I       51       UL n       72         F b 5       57       n 5P       23       5P I 2       51       U n 5       23         F C 5       25       n 5P 2       62       5P I 3       51       Un 5       23         F L G       20       n 5E       46       5P I 4       51       U SP       54	EPL	<u>67</u>	nEr	<u>23</u>	SLP2	<u>63</u>	UFE	<u>24</u>
E E F       67       n r d       25       57   1       51       U L n       72         F b 5       57       n 5 P       23       5 P I 2       51       U n 5       23         F L 5       25       n 5 P 2       62       5 P I 3       51       U n 5       23         F L 6       20       n 5 E       46       5 P I 4       51       U n 5 2       62	ErEO	<u>70</u>	n[r2	<u>62</u>	5P 10	<u>51</u>	UFE2	<u>63</u>
F b 5         57         n 5 P         23         5 P 1 2         51         Un 5         23           F C 5         25         n 5 P 2         62         5 P 1 3         51         Un 5 2         62           F L G         20         n 5 L         46         5 P 1 4         51         Un 5 2         62	ELF	<u>67</u>	nrd	<u>25</u>	5 P I I	<u>51</u>	ULn	<u>72</u>
F [ 5]         25         n 5 P 2         62         5 P 1 3         51         U n 5 2         62           F L G         20         n 5 L         46         5 P 1 4         51         U n 5 2         62	FЬS	<u>57</u>	n 5 P	<u>23</u>	5P 12	<u>51</u>	Un S	<u>23</u>
FLG         20         n 5 ±         46         5 P I 4         51         U 5 P         54	FCS	<u>25</u>	n 5 P 2	<u>62</u>	5 P I 3	<u>51</u>	Un 52	<u>62</u>
	FLG	<u>20</u>	n 5 E	<u>46</u>	5 P 1 4	<u>51</u>	USP	<u>54</u>
FLG2 <u>63</u> OHL <u>67</u> SPIS <u>51</u>	FLG2	<u>63</u>	OHL	<u>67</u>	5P 15	<u>51</u>		

<u>+/- speed</u>	<u>53</u>
2-wire/3-wire control	<u>27</u>
Analog/logic output AOC/AOV	<u>28</u>
Automatic restart	<u>66</u>
Automatic standstill DC injection	<u>47</u>
Brake control	<u>59</u>
CANopen: Drive address	<u>70</u>
Control and reference channels	<u>31</u>
Control channel switching	<u>40</u>
Current limit	<u>21</u>
DC injection via logic input	<u>45</u>
Deceleration ramp adaptation	<u>44</u>
Drive thermal protection	<u>6</u>
Drive ventilation	<u>6</u>
Fast stop via logic input	<u>45</u>
Flying restart (automatic catching a spinning load on ramp)	<u>67</u>
Forced local mode	<u>70</u>
Freewheel stop via logic input	<u>46</u>
Function access level	<u>38</u>
Jog operation	<u>52</u>
Management of limit switches	<u>64</u>
Modbus: Drive address	<u>70</u>
Motor control auto-tuning	<u>24</u>
Motor switching	<u>62</u>
Motor thermal protection	<u>Z</u>
Drive thermal protection	<u>6</u>
<u>Pl regulator</u>	<u>55</u>
Preset speeds	<u>49</u>
Ramp switching	<u>43</u>
Ramps	<u>42</u>
Reference switching	<u>39</u>
Relay r1	<u>28</u>
Relay r2	<u>29</u>
Reset of current fault	<u>66</u>
Return to factory settings/restore configuration	<u>26</u>
Saving the configuration	<u>25</u>
Selection of the type of voltage/frequency ratio	<u>24</u>
Skip frequency	<u>21</u>
Stop modes	<u>45</u>
Summing inputs	<u>48</u>
Switching for second current limit	<u>61</u>
Switching frequency	<u>25</u>

VVDED303042 EN